2. The Governor in Council desires to accord his appreciation of the careful and detailed manner in which the gentlemen forming the Committee have carried out investigations and drawn up their report on the Hooghly river and its headwaters; and to thank them for their labours and for the compilation of a most interesting and valuable record.

Ordered that a copy of this Resolution be published in the Calcutta Gazette and that a copy thereof, with copies of the report and maps, be submitted to the Government of India, and supplied to Departments of Government and to public bodies interested in the question.

By order of the Governor in Council,

F. A. A. COWLEY,
Secy. to the Govt. of Bengal.



The Calcutta Gazette

WEDNESDAY, SEPTEMBER 17, 1919.

SUPPLEMENT.

OFFICIAL PAPERS.

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LIBERALITY OF BABU MUKHRAM KANURIA OF CALCUTTA.

No. 2761 Marine, dated Calcutta, the 1st September 1919.

From-THE HON'BLE MR. F. A. A. COWLEY, Secretary to the Govt. of Tengal,
Marine Department,

To-Babu Mukhram Kanuria, of the firm of Messrs. Luchminarain Bunsidhar.

I am directed to convey to you the thanks of the Governor in Council for your liberality and public spirit in having made a gift of Rs. 1 lakh, for the construction of a Dharamsala building near Chandpal Ghât, for the accommodation of third class passengers by the Burma steamers.

REPORT ON FAMINE IN THE DISTRICT OF BANKURA FOR THE WEEK ENDING 6TH SEPTEMBER 1919.

During the week the rainfall was general and sufficient. The agricultural prospects are favourable. Seventy-two relief works were open, the number of persons employed on them having been 8,923. The total number of persons on gratuitous relief was 14,724, viz., 9,576 persons on cash doles in 125 unions, 3,683 on paddy-husking advances, 885 weavers and 580 better class poor. The grand total of persons relieved was 23,647. The decrease in the number of persons relieved on cash doles was due to the improvement in the situation. The number of persons relieved on private works was 750. The charitable societies also relieved 634 persons by weekly doles and 900 persons by daily rice doles and cooked food. Two cases of theft of rice and one of grain-looting were reported during the week. Public health is generally good. Outbreak of malaria is reported from certain localities. Cloth is being distributed to destitutes. The relief measures are adequate. The price of common rice varies from 4½ to 5½ seers in the rupee. The rise in the price of rice is reported to be due to heavy rain and difficulty of transport by road. Burma rice is being supplied for sale.

M. C. McAlpin, Secy. to the Gort. of Bengal.

DARJEELING, the 11th September 1919.

RESOLUTION ON THE ADMINISTRATION OF THE CHITTAGONG HILL TRACTS.

GOVERNMENT OF BENGAL.

POLITICAL DEPARTMENT.

Political Branch.

DARJEELING, THE 12TH SEPTEMBER 1919.

RESOLUTION-No. 2476P.D.

READ--

The Report on the Administration of the Chittagong Hill Tracts.

During the last two years, the question of the administration of the Chittagong Hill Tracts has engaged the attention of the Government of Bengal. The substitution of territorial for tribal administration, the extension of settled cultivation among the hillmen and the general advance of civilisation have raised new problems and have rendered necessary some

development of the administrative system.

Mr. F. D. Ascoli, i.c.s., who has deputed to the Hill Tracts in 1918 to make a thorough examination of the existing revenue arrangements and the system A full report on the whole question has been submitted by of land settlements, and to submit proposals for a reformed system making adequate provision for securing the rights of the cultivators, the headmen and the village community. It is neither possible nor desirable to pass orders immediately on Mr. Ascoli's detailed proposals. They must await further investigation by the new revenue agency which it is clearly necessary to set up. His Excellency the Governor has, however, recently visited Rangamati and has discussed the whole problem with the local officers and the Chiefs, and it is desirable to set forth the general lines of the policy which Govern-

ment have decided to adopt.

3. The first and most important question is the regulation of plough cultivation which has extended greatly during the past fifty years. In 1868, there was only one small plough lease in existence. At present, according to the returns, which are admittedly imperfect, there are 16,463 plough holdings, covering an area of 42,667 acres and paying a revenue of over Rs. 75,000. These figures show conclusively that the hillman is capable of settled cultivation and that provision must be made for such cultivation as a permanent feature of the administration. It is, however, unsatisfactory to find that one-eighth of the area under plough cultivation is held by the Chiefs and that subletting has been sanctioned in more than one-tenth of the area, while the area actually sublet is very much greater. The policy of Government to settle lands direct with hillmen cultivators has therefore been to a large extent frustrated. Under existing arrangements, the sublessees have no rights of any kind in the land; such rights as exist are getting into the hands of the wrong people, and it is necessary to take steps for the protection of the actual cultivators. Unless a proper tenancy system is introduced, the district will find itself saddled with the worst of all agricultural austones, where the land is held by middlemen tenants cultivating agricultural systems, where the land is held by middlemen tenants cultivating through raiyats who are little better than labourers.

4. The provisions regarding transfers and subletting in the existing

rules are as follows :-

"All lands keld for plough cultivation on lease from Government under whatever rules they have been or may be granted, are subject to the condition that they cannot be sublet or transferred, except on hereditary succession or with the consent of the Commissioner. No partitions can be made without the consent of the Commissioner. For a tenant temporarily to make over his holding to another person in the case of illness, incapacity, minority, absence on a journey or in the like exigency, is not to sublet; but in no such case can the tenant recover from his substitute or trustee a higher rent than he has himself to pay." has himself to pay."

This rule, if properly worked, ought to suffice to prevent undesirable subletting and transfere; but in the absence of any clearly defined policy, and in part owing to the multiplicity of authorities empowered to grant leases, it has not been properly worked. It would, in fact, appear that in order to encourage the spread of plough cultivation, leases have been granted under which the lessees have been deliberately allowed to take up more land than they could cultivate themselves, with the intention that they should establish tenants upon it. The Governor in Council is convinced that this policy is mistaken. Plough cultivation is probably extending as rapidly as desirable, and in any case it is better that its extension should be temporarily checked rather than that it should be stimulated by the adoption of unsound methods. It has accordingly been decided that the settlement of lands shall be regulated in future by the following principles :-

(1) Leases will be sanctioned by the Deputy Commissioner and by no other authority. No lessee shall be permitted to hold more than 25 acres in all, and leases will be granted only to hillmen, provided that non-hillmen of the cultivating classes actually resident in a village at present may be given a lease in that village up to the maximum of 25 acres.

(2) No subletting shall be allowed, except with the sanction of the Deputy Commissioner which shall only be given to meet cases of temporary incapacity, such as minority, illness or temporary absence.

(3) The rent of sub-tenants duly authorised by the Deputy Com-missioner shall not exceed by more than 50 per cent. the rent paid by their landlords to Government for the area sublet.

(4) So-called labourers who are remunerated by a share of the produce will be treated as sub-tenants, and, if they are recognised by the Deputy Commissioner, their rents will be regulated by rule (3) above.

(5) Transfers will be absolutely prohibited, except that the Deputy Commissioner will be authorised to sanction usufructuary mortgages for a period not exceeding seven years, and providing for the extinction of the whole debt, including principal and interest, within that period, subject to the condition that the mortgage will not in any event be extended beyond that period. Unauthorised transfers will in no circumstances be recognised unless the transferee has obtained a prescriptive right by twelve years' possession, the burden of proving which will lie on him.

(6) In all cases of unauthorised sub-leases or transfers, the Deputy Commissioner will be empowered to resume the land and to resettle it with the transferor or lessor, or with the transferee or sublessee, or with another hillman raiyat of the village, according to circumstances.

5. The question of the application of these rules to pre-existing leases will require further examination. In a few of the older leases, subletting seems to have been recognised or at any rate not definitely forbidden, and the indiscriminate resumption of lands might lead to hardship. At the same time, leases of lands in the Hill Tracts have always been given for the purpose of bringing land under cultivation, and no rents are paid on lands under the present system until they are brought under cultivation. An essential preliminary to the effective introduction of the new rules will be a detailed survey and record-of-rights, which will bring to light the lands held under existing leases, and the question of their treatment can be considered further when the facts are known in fuller detail. If it is decided to allow subletting in such cases, it will be necessary to secure to the sub-tenants full rights of occupancy and protection against rackrenting.

6. It has further been represented that a holding of 25 acres is insufficient for the maintenance of a headman, and that in their case the area should be increased to 50 acres, with permission to sublet at least a portion of the 7. As already stated, a survey and the preparation of a detailed recordof-rights form an essential preliminary to the introduction of the policy of
settling land direct with the actual cultivators, who are to be given rights
of occupancy, but no right to transfer or sublet without special sanction and
for special reasons. Arrangements for carrying out these operations will
be made in due course. It is proposed to entrust them to the ordinary
district staff, but an agency for the inspection and co-ordination of the work
in different areas will be provided, if necessary. Eventually the terms and
conditions under which the land is held will be embodied in the record-ofrights, and it will be possible to dispense with lease forms. Meanwhile
leases will continue to be issued in simple amalnama forms, providing for an
initial rent-free period with subsequent decennial settlements of rent. The
question whether there should be an intermediate period before full occupancy
rights are granted, in order to ensure land being brought under cultivation,
will be examined later. A further matter for investigation during the
preparation of the record-of-rights will be the accumulation of arrears of rent
and the measures to be taken to put the annual revenue demand on a proper
footing.

8. The completion of the record-of-rights will render possible the introduction of certain reforms in the system of assessment and collection of land revenue, but it is unnecessary to discuss these in detail at present. Special measures will be necessary to train the headmen in the new system, and this will be one of the most important duties of the new staff. been suggested that the revenue demand might be paid direct to the Deputy Commissioner instead of through the Chiefs as at present, and no legal objections could be raised to such a course which would have certain practical advantages. It has always been held that the property in the land in the Hill Tracts belongs to Government, and that Government recognises in the Chiefs only a delegated power to collect the revenue on its behalf. That delegation could be withdrawn at any time, if developments of the revenue system rendered such a course advisable. In view, however, of the functions which the Chiefs have hitherto carried out in this respect, the Governor in Council is unwilling to deprive them of all connection with the revenue administration in the future. They have given an assurance of loyal co-opera-tion in any reforms which it may be necessary to introduce, and so long as they fulfil their functions to the satisfaction of Government they will be allowed to continue to act as the agents of Government in the collection of the plough rents.

9. In the matter of the jum tax, it is not proposed to make any important alterations in the present system. The tax was settled in 1915 for a period of ten years, and it is said that the assessment is on the whole equitable. Mr. Ascoli's proposals for a revision of the incidence of the tax and of the list of exempted persons may therefore stand over till the next settlement. The reforms which he suggests in regard to the accounts and receipt forms and the adoption of kist days should, however, be given effect to at once.

10. Along with the jum tax are levied certain unauthorised abwab and nazars, some by the headmen and some by the Chiefs. It has been proposed that these should be definitely declared illegal and forbidden, but further enquiry is necessary before final orders can be passed. The Commissioner has been asked to submit a report on the subject.

has been asked to submit a report on the subject.

11. No important changes are contemplated in the administration, apart from the revenue system. The Chiefs have asked for enhanced criminal powers, but it is impossible to grant these in the present state of their courts, and until inspection has shown a marked improvement in efficiency. It has, however, been decided to raise the limit of their jurisdiction in the matter of offences against property to cases where the value of the property does not exceed Rs. 50. The present irregular investigation of police cases by

the Chiefs must cease and cognisable crime must be reserved for the regular police force.

12. One question of fundamental importance in connection with the administration of the Hill Tracts is the appointment of village headmen. Under the existing rules, the headmen are appointed by the Superintendent after consultation with the Chiefs and the villagers, and a headman may be dismissed by the Superintendent for misconduct or incompetence. appointment is not hereditary, but a son when competent may be appointed to succeed his father. This system should, in theory, give the Superintendent ample power to secure the appointment of competent headmen; but, in practice, the results are far from satisfactory. The office of headman in many villages is held by minors and absentees, while in some villages the Chiefs themselves exercise the powers of headman through paid subordinates. These arrangements cannot be allowed to continue. appointment of competent resident headmen is essential for the working of any system of administration in an area like the Hill Tracts, and the reformed revenue system which it is proposed to introduce will be unworkable without it. Steps must, therefore, be taken to appoint competent resident headmen in all villages where the existing headmen are minors or absentees, or otherwise incapable of performing their duties. The Chiefs will no longer act as headmen, except in the villages in which they themselves reside. They have -represented that they should receive compensation for the loss of their income as headmen in other villages, and their claim will be considered on receipt of further particulars, which they have been called upon to furnish. In the case of those minor headmen whose appointment has been recognised by the Superintendent, temporary arrangements may be made for carrying on the duties of headmen, until the minors become capable of taking up their posts. Subject to this exception, the list of headmen must be thoroughly revised on local enquiry, and the District Officer must satisfy himself that only men who are thoroughly competent to perform their duties and enjoy the confidence of the people are allowed to retain their posts. Consultation with the villagers regarding the selection of headmen is essential and should not be allowed to degenerate into a mere formality.

13. In regard to the official administration of the district, it is proposed to substitute a member of the Indian Civil Service as Deputy Commissioner for the existing Superintendent, and to divide the district into three subdivisions corresponding with the Chiefs' circles, each in charge of a Subdivisional Officer, who will be directly responsible to the Deputy Commissioner for the administration of his subdivision. These changes will be introduced about the beginning of the next financial year. The new Deputy Commissioner will in the first place proceed to make himself acquainted with the district and its inhabitants and will arrange to start an experimental survey and record-of-rights in selected typical areas during the cold weather of 1920-21. In the course of these operations, which will be supervised by the Director of Land Records, it should be possible to devise a suitable procedure and rules, and to draw up a programme for the extension of the operations throughout the district.

14. Meanwhile the Commissioner should examine the rules and orders at present in force and report what changes are necessary in order to enable the first steps in administrative reform to be taken by the introduction of the new revenue agency. The Chiefs strongly deprecate the issue of an entirely new set of rules immediately, and urge with some reason that the people will find it easier to grasp the new system if amendments are made and new rules inserted gradually as necessity arises. The Governor in Council fully sympathises with this point of view. It has always been a tradition with the officers responsible for the administration of the Hill Tracts that they should carry the Chiefs and people with them as far as possible, and this tradition must be maintained. Many of the unsatisfactory features which have been discovered in the administration are due rather to failure to apply existing rules than to defects in the rules themselves, and a violent breach with the past is both unnecessary and undesirable. In enforcing the policy now formulated by Government the object of the local officers should be quietly and

tactfully to repair existing defects and to secure the co-operation of the Chiefs

and the people in all the measures undertaken for this purpose

The main objects of that policy are accepted by all. They may be described briefly as the settlement of land direct with hillmen cultivators, and the preparation of a record-of-rights for their protection; and in the administrative sphere, the gradual and tactful enforcement of the principle that in every mauza there shall be a resident headman capable of performing the duties imposed upon him, and that the Chiefs should be given every opportunity of co-operating loyally in the reformed revenue administration. In course of time, extensive changes in the rules will no doubt be found necessary, but it is not desirable to frame hard-and-fast rules until the Deputy Commissioner has had opportunities of studying the problem in detail and of making experiments in regard to the measures required to give effect to the policy of Government. For the present, therefore, no alterations should be made in the existing rules beyond those which are necessary in order to enable the new revenue administration to be set up.

15. Not the least valuable portion of Mr. Ascoli's report is that which deals with the economic condition of the district, and it is from no want of, appreciation of the importance of this question that the Governor in Council has refrained from discussing it in this Resolution. The transition from nomadic to settled cultivation is bound to create troubles and difficulties, calling for constant care and watchfulness, and it will be an important part of the duties of the new administrative agency to do all that can be done to assist the people at this juncture. Further investigation of the problem is necessary before any definite action can be taken, but the Governor in Council, as a preliminary measure, has arranged for the establishment of an agricultural farm at Rangamati and the appointment of a district agricultural officer whose duty it will be to make a thorough study of the agricultural conditions of the district, with special reference to the improvement of exist-

ing methods of cultivation, whether by jum or by plough.

Ordered that this Resolution be published in the Calcutta Gazette and that it be forwarded to the Commissioner of the Chittagong Division, for information and necessary action.

Ordered also that copies of the Resolution be forwarded to the Kevenue and Appointment Departments, for information and necessary action.

By order of the Governor in Council,

J. H. KERR, Chief Secy. to the Govt. of Bengal.

DEPARTMENT OF AGRICULTURE.

Preliminary Forecast of the Bhadoi crops of Bengal, 1919-20.

[Note, On an average of the five years ending 1917-18 the area under autumn rice in Bengal has represented some 6.5 per cent. of the total area under rice in British India.]

Character of the season.—The weather at sowing time and subsequently was generally favourable in West Bengal but in North and East Bengal a prolonged drought in the early part of the season retarded sowings to some extent, and in one or two cases damaged the crops after germination. The latter part of the season has been generally good and the season, as a whole, may be regarded as having been fairly favourable and better than last year. Some damage by flood and insect has been reported from the Presidency Division, Pabna, Malda, Faridpur and Bakarganj.

Acreage.—The total area sown this year with the different bhadoi crops is reported to be 5,991,900 acres against 5,937,200 acres and 5,933,300 acres,

respectively, in the corresponding and final forecasts of last year. Of this, the area under autumn rice is estimated at 5,123,300 acres against 5,046,300

ocres and 5,066,600 acres in the corresponding and final forecasts of last year.

Outturn.—According to the District Officers' estimates, the outturn of the different bhadoi crops for the Province works out to 84 per cent. of the normal against 81 and 77 per cent. reported, respectively, in the corresponding and final forecasts of last year. Autumn rice, the most important of the bhadoi crops, shows an outturn of 86 per cent. tor the Province against 81 and 77 per cent. reported, respectively, in the corresponding and final forecasts of last year.

ROBERT S. FINLOW,

Offg. Director of Agriculture, Bengal.

· DACCA,

The 11th September 1919.

APPENDIX.

Preliminary Forecast of the Bhadol Crops of Bengal, 1919-20.

	Names of crops.	normal normal area under each crop.	Estimated each	area under erop.	of the	contage normal er unit rea.	Date by which the sowing of each crop was begun this year, and whether that date was early,	Remarks by District Officers,
			Last year.	This year.	Last year.	This year.	cormal or late.	
1		Acres.	Acres.	Acres.				
1	Bhadel paidy (autumn rice).	78,400	62,900	62,300	75	83	1)	
1	Indian-corn (maize)	-	100	100	67	67		
	Other bhadel purses	3,600	2,400	1,700	67	50		
	Bhadot fruits and regetables, including root-crops.	1,500	2,800	8,000	58	76	Middle of April to June, Early.	The decrease in area is due to unfarable weather at sowing time.
Į.	Other bhadet food-	5,600	2,200	2,100	92	75		Damage to some extent was cause certain places by heavy rainfail lusects. Hence the outture is below
	Bhadoi fodder crops other than jowac, bajra, marua and maite.	***	200	200	83	5 Q		normal.
1	Bhades non-food crops other than fodder and fibres.	100	1,200	1,100	75	67		
4	Total	84,000	72,800	70,500	24	81		
	Bhadot paddy (autumn rice).	491.100	472,800	457,800	88	100	}	
1	Mandua, marua or ragi	100	-	300	•	67		
	Indian-corn (maize) Other bhadef cereals	8,000	5,700	100 5.800	67	67		
	Other bhadel pulses	,						
	Indigo	1,000	5,000	2,400	67 E8	67 58		
1	Bhadoi fruits and vegetables, including root-crops.	6,400	2,100	#,490			April and May. Nor-	The decrease in area is due to a portic paddy lands set apart for jute cultiv and to paucity of labour after the
H	Other bladed food.crops	\$,800	1,900	2,100	50	67		enza epidemic.
	Bhadet fodder crop- other than jowar, bajra, marua and	• 1,800	3,000	8.100	.08	67		The weather has been favourable or whole. Damage to some extent done by excessive rainfall.
H	Mulberry	(04)			***			
I	Bhades fibres other		1	200	-	67		
l	than jute. Rhadel non-food crops other than fodder and	8,900	15,700	15,700	67	67		
	fibres.	593,900	508,200	494,800	82	97		
5	Bhadet paddy (autumo rice).	929.700	177,900	190,400	75	92	1	
	Jowng	100.	100	Payans .	100			
1	Bajra	500	800	200	83	. 92		
H	Mandua, marua or ragi	500	500	1,000	76	42		
331	Indian-corn (maire)	1,000	1,000	1,200	83	83		
ЯΞ	Other bhadol coreals	3,500	4,000	9,000	67	75		
1	Other bhadot pulses	2,000	1,100	1.100	75	67		
	Indigo	2000	5,100	1,800	75 58	83	April to June.	The increase to area principally
1	Dhadoi fruits and vegetables, including root-crops.	2,000	1,700	2,000			Normal but a little late in Lalbagh sub- division.	"bhadot paddy," is due to fating winter paddy to many places last yea. "The weather was not favourable at so there owing to want of rain but has
H	Other that is food-crops	\$.000	2,800	2,500	75	75		requestly been favourable. The da
	Bhadet fodder crops other than jowar, bajra, marna and maire.	2,500	2,200	2,000	67	75		subdivisions is about 17 per cent. A mal crop was expected but for the da caused by flood in some parts.
	Bhadol fibres other	400	400	600	67	82		
1	than jure.	4,000	8,900	4,800	67	75		
1	Bhades non-food crops other than fedder and fores.	20,000	4,800	3,900	76	67	1	

	100-100							
fot.	Names of crops.	Ratimeted normal area under each crop-		area under crop.	a percent	outturn as age of the il yield of area.	Date by which the sowing of each crop was begun this year, and wbether that date was ourly, normal of inte.	Remarks by District Officers.
District.	World St.		Last year.	This year.	Last year.	This year.	normal of lave,	
	h h at less	14 15	BAL	1 = :41	TIP!		PATE LE	III CONTRACTOR CONTRACTOR
- [Shades pully autumo	Acres.	Acres. 868,000	208,460	78	81		
	Other bhadol cureals	18,900	9,100	9,900	58	78		
an es	Other shades pulses	1			15. 4	-	1	
JESSORE,	Other bhadet food-	19,200	8,600	8,300	60	75	April and May; generally late.	The weather was unfavourable at a wing time in some parts of the district. Subse- quently it has been favourable excepting in
7	Shadoi lodder crops other than jowar. bajra, maria and malac.	1.200	700	800	80	6.7		the Narati subdivision, where the crop has been damaged by flood and insects. No damage is reported from other parts of the district.
	Shadel non-food orops other than fedder and fibres.	12,100	1,000	1,100	60	63		
	Total	446,000	884,400	886,200	74	83		
-				2000				
- 1	Bhadel paddy (antumn stre).	17,800	90,200	93,300	100	100	April; normal	The increase in area under " shaded pa ddy is due to high price of rice this year.
3	Other bhadel cereals	200	100	100	86	99		
KHULKA	Other blades pulses	600	400	400	85	83	Middle of May;	The weather was favours is since sowing time, but heavy rain and flood during the
510	Meados fruits and vegetables, including	34,800	*18,000	11,000	38	75		latte part of July have caused some damage to the crops. Hence the outtern has fa len below the normal.
	Mhadel non-food crops of her than folder and fores,	300	100	100	92	100	May; normai.	
	Total	33,700	38,800	86.800	96	91		
	Anados paddy (autumu	140.000	110,700	121,800	98	100	Middle of May to middle of June:	The increase in area as compared with last year is due to timely rainfait. The aveather
	Mandua, marua or ragi	000	(80)	(50)	63	88	normal.	has been favourable
	Indianecorn (maine)	8,000	1,000	1,900	67	100	1	
- 1	Other bhadel careals	1,000	600	600	92 -	9.8		
6.1	Other bhadel pulses	1,900	1.000	1.000	. R3	83	-	
BURDWAN.	Bhadet fruits and veretables, including rooterops.	2,000	3 800	2,700	75	99	1	
Br	Other bladed food-crops	1,700	1,100	1,000,1	- 02	88 •	Beginning of July.	No. of the second
-=-	Bhadol fodder-crops other than jowar, hajra, marua and majze,	200	200	200	100	88		
	Thader fibres other than jute.	000,8	. 4,800	4,800	99	92		
-	Mutherry	100		000	- 000			
	Bhades non-food crops other than fod her and fibres.	4,000	8,100	9,000	83	88		
	Total	160,200	123,600	184,800	83	100		
	Bhadel paddy (autumn	164,100	138,100	133,100	63	99		
27.7	ladian corn (maise)	- 1,000	1,900	1,900	75	- 93	1 - 1 1 - 2	
HTW.	(ther bhades cereals	1,400	1,200	8,200	67	100	Surface	
В:ванси.	Shaded fruits and vegetables, including root-crups.	10,000	10,000	10,000	67	88	July; normal	The weather has been fair.
-	Mulberry	1.000	(35)	100	0.7	93		
1	Shades non-feed crops other than fedder and fibres.	3,800	2,800	2,800	100	100	1	
	Total	161,200	, 149,000	149,100	88	93	100	

nt.	Names of crops.	Ratimated normal area under each crop.		area under crop.	Batimated as a per of the yield pe of a	normal er unit	Date by which the sawing of each crop was begun this year and whether that date was early	Remarks by District Officers.
District.		Bill	Last year.	This year.	Lant year.	This your.	Borinal or late.	
	A REST	Acres.	Acres	Acres.	1		-,77	
-	Bhadoi paddy (antumn	21,900	8,800	8,600	. 99	108	Middle of May.	
	Bajen	800	700	700	83	108	Middle of June.	
	Maudus, marus or ragi	1.100	800	900	83	108	Normal.	The weather has been favourable, the
	Indian corn (malas)	8,400	3,200	4,000	83	108	E LOS ESTA	rainfall being seasonable and abundant
DA.	Other bhadol percula	9.000	1,500	1.800	83	108		The second second
PRUBA	Other Shadel pulses	3 000	1.500	1,800	83	108	1 + L - 1	
BA	shaded fruits and regetables, including root-corps.	2,000	1,500	1,500	88	1.0	June. Normal.	
1	Other shades food-crops	8,700	4,400	4,000	67	100	100	
1	Shadof Abres other than jute.	Buo	700	1,000	68	108		
	Bhadel non-food crops other than fedder and fibres.	1.200	1.800	1,800	.78	100		
	Total	43,000	21 600	22,900	81	108	477 6 4 4 4 4 4 4	
1	Bhadai paddy (antumn	245,400	103.700	310,700	1			
	JOWET con dos on	8.10	040	800	1 1		W-1	A Barrier
9	Bajra	1.200	1,400	800		34		
	ladian corn (malse)	8,000	6,000	5,000	1000	100	-11-30	
	Indigo	100	***	400	H	200		
1	Other shades cereals	10,100	5,400	10,800	-319	3 8		
	Other bhadel pulses	24,500	8,200	8,400	11 75	1516		
DRAFORE	Bladel fruits and vegetables, including reof-crops.	26,000	4,400	7,800	85	90	April and May.	The nersase in area is due to favours weather condition at sowing time.
Web	Other bhadel foul-	7,4:0	8,300	6,600		WE.		tivators were also anxious to compets themselves for failure of the last win vice cron. Heavy rainfall in August did damage
	Shadol todger crops other shan jowar, bajra, marua and	600	600	900	1			some extent. Owing to submersion of crops in certain areas the outturn expected to be below the normal. The figures for normal areas have be revised on the basis of settlement recor
	Ahodol fibres other	1,100	1.390	1,600			9 100	Learned on pile pusts of werringing become
	than jute. Multerry	10,200	100	100	1 - 1	1	-1-12-	
-	Bhidot non-food crops other than fodder and	400	4,800	2,800	1			10-4-16-5
	fibren.	(Late				1-1-5	12/3/25	
34	Total	260,500	137,700	354,400	- 83	90	Trib . C.	
1	Bhadei paddy (adtumo rice).	45,500	29,800	37,100	74	90	1	The decrease in area under "bha paddy," "bhaded fruits and vesseal
1	Indian corn (maixe)	200	100	100	100	80		etc." and " other bhosted food crops" due to want of rain at sowing time The weather was not favourable at sow
1	Other Shader organis	} 600{	400	400	48	100		able. The outurn is expected to below the normal owing to want
	Other bke his pulme	11-12-11	100	200	66	100	20 70 2	rain .t sowing time. There has bestight damage in Sadar subdivision account of drought.
HOOURLY.	Bhadet fenire and regatables, including	2,100	3,890	8.600	85	99	In Arambagh lat	
Ho	Other bladet fund-crops	1.700	000	00	73	100	In Arambagh lat week of July; late. Elsewhere from the middle of May to June, Normal.	
1	Model fedder or pe ather than jowar, bajra, marua and maine.	100	100	100	30	300		
1	Bhados Sbres ther	100	100	100	84	100	19-3	F-319-325
-	Mulberry	100	200	-		-		10 PM 28
-	Bhades non-load crops other than forder and fibres.	800	***	***	-	-		•
	Total	81,910	36,000	31.700	78	-91	1	

-	Names of crops.	Estimated normal area under each crop-		ted area seli crop.	of the	ed outturn rocutage normal ser quit	Date by which the sowing of each crop was begun this year, and whother that date was early.	Remarks by District Officers.
District	35,45		Last year.	This year.	Last year.	This year.	normal or late.	E With least
	Shudos paddy (autumo	A ores. 18,500	Acres. 2,700	Acres.	60	300	11-1-1-1-1	
1-3	fudiau-corn (maine)	800	100	100	. 67			
RAH.	Other bhadol cereals	1 800	900	1,000	50	78	Midde of May.	The increase in area under " bhadel paddy "
HOMB	Bhadof fruits and regetables, including	17,260	8,850	6,000	67	ev	Norme,	was due to timely rainfall as wed as to high price of paddy. The weather has been favour able.
- 1	Other bladel food-crops	1 2,700	1.400	1,200	88	58		The state of
1	Bhadot fedder crops other than jowar, bajra, marua and maise.	1,800	400	800	58	67		
5 3	Total	41,800	15,800	18,300	67	85	2412	FRE 73.5. EL ST
-	Bhadei paddy (autumn	300,000	288,000	297,400	i di	¥0	7.	
	Jowas	100	800	200	47	60		The There
100	Mandua, marua or ragi	200	200	300	- 80	80		
	Indian-corn (maise)	1,100	1,300	0.300	61.	\$6	A MITTER S	
00	Other bhades cereals	8,800	6,000	6,000	50	68		
JSHA BI.	Other blades pulmu	2,000	1,900	1,900	60	80		
RASSEL	Rhadot fruits and regetables, including tout crops.	2,200	3,800	8.800	48	62	Middle of A gust to middle of Sep- tumber. Normal.	The increase in area under "bhadef paddy" is due to more extensive cultivation to get a rice crop early after last year's less.
10	Other bhadet food-	1,800	8,000	8,000	40	60		Owing to insufficient rain the weather was not favourable at sowing time but it has
	Bades fodder-crops comer than jower, bara, marus and marse.	4,800	4,800	4,800	40	60		aubsequently been favourable. The outturn is below the normal owing to want of rain at sowing time.
201	Bhadel fibres other- than jule.	500	400	400	67	67		Control of the contro
	Mulberry	1,000	700	700	67	62-	1 3 7 -	
	Bhadoi non-foed crops other than fooder and fibres.	600	- 900	900	60	67		The state of the s
	Total	319.500	307,900	890,800	- 51	118	The state of	
= [Akadoi puddy (autumu	180,700	163,700	110,000	71	- 74		The state of the s
, 14	Jowas	1,200	1,700	1,900	68	77		A STATE OF THE PARTY OF THE PAR
	Rajra	100	300	390	73	60		Service Services
(3.1	Mandon, marua or ragi	1 000 -	200	6.00	83	91		
1,4	indian-corn (main)	1,060	900	90e	-71	68	Lass week of April.	
DISAJP CR.	Other bhador cereais	1,600	400	800	64	9 46	Normal.	The decrease in area under "bhadel paddy" and "bhadel folder cops" was due to want
DIS	Other bladel pulses	900	400	700	59	72	- 7 - 5 9	of sufficient rain at sowing time.
	Bhadel fruits and vegetables, including root crops.	3,700	1,200	8,800	8.3	66	100	The weather was not forourable at annual time but subsequent rainful Improved the condition.
7	Other bhadoi food-crops	100	300	1,800	60	79	- 3 4	and the best of
	Bhadot fodder-crops other than jowar- bajra, marus and mulse-		003	400	64	- 113		
	Bhadof non-food crops other than fodder and fibres.	300		600		000	1-1-14-14	THE REAL PROPERTY.
	Total	137,600	189,000	127,600	71	74		Constituted the

3	Names of crops.	Estimated normal area under each crop.	Retimated onch	area Undar erop.	percenta	outturn as a ge of the vield per I area.	Date by which the sowing of each crop was begun this year, and whether that dale was early.	Bumarks by District Officers.
District			Last year.	This your.	Last year.	This year.	normal or late.	The second second
	Shados paddy (autumn sice).	Acres. 196,000	Acres. 172,400	Acres, 108,900	80	98		
	Mandun, maron or ragi	800	200	300	66	100	April. Sornal	The decrease in area was due to want of
	Indian corn (main)	4,000	2,700	3,600	80	100		timely rainfalt and to disease prevaiing among cultivators in the Duars.
159	Other bhadol cereain	2 100	1,000	900	70	73	1 10	
Ateunt.	Other bhados pulses	2,800	1.700	2,000	70	90	April to August in the Duars.	The weather has not been favourable. The effects of weather on the cultivation and
ILP ATO	Bhadoi fruits and regetables, including root-crops.	15,500	12,100	12,800	70	76		growth of the crops have been fair.
	Other bladed food crops	9,300	8,800	6,500	70	, 90		
	Bhades folder crops other than jowar.	8,000	8.000	8,000	78	100	April. Normal.	The Party State of the
- 1	naire. Bhadel fibres other	100	100	100	70	70		
	tuan jute.		-1			Same	No.	
4	Bhadet non-food crops other than fodder and fibres.	2,000	2,000	2,000	78	100		
	Total	236.6(0	204,000	141,700	79	93		49/235
1	Bhades puddy (autumn rice).	7,200	8,800	8,700	RS	83		
	Maudon, marun or ragi	5,300	8,600	3,600	77	- 88		
19	Indian corn (maise)	40,300	48,700	48,700	92	100	N-1	
-	Other bhades cereals)(700	700	92	87		
186.	Other bhades pulses	2,300	1,700	1,600	100	198	Middle of April to	There was want of rain at sowing time.
ANTREL	Shedes fruits and vegetables, fucluding soot-crops.	490	800	100	100	100	Mormal.	The weather has been fals. Some damage was caused to the crope by h it is some places and also by want of rain is April and May.
DA	Ten	\$2,000	84,700	64,700	100	308	1 3 3	
3	Other Shades food-erope	5.200	4,400	4,400	99	100	1	
-	Shadoi fodder-crops, other than jowar, bajra, marua and		300	100	100	67		
1	Other thades non-cod crops other than tedder and fibres.	8,500	1,800	1,100	93	67		
	Total	115,500	119,800	118,700	95	1 102		
1	Rhadot paddy (automo	998,800	310,100	396,000	90	8\$	March, Normal	sown this year in the Niphamari aub-
	Jowar	300	800	200	100	100	102-17	panchayate. The weather was not favourable at sewing
_ 14	Indian-corn (maine)	100	100	100	100	76	March. Normal.	time and the growth of the plants was retarded by want of rain in the latter part of April and May. Later on, the weather has been devenuenble. Except from want of
RAXGPUS.	Other ! Aeded pulses	30.000	4,900	8,200	80	.56	April. Normal.	rain, there has been no appreciable damage.
-	Bhadet fruits and regatables, including ruot-cro, a.	30,000	3,400	3,600	90	86		
-	Ot. or bhaded food-crops	18,000	900	600	90	- 45	August. Normal.	19 19 19 19 19 19 19 19 19 19 19 19 19 1
-	Shades non-food crops other than fodder and fibres.	80.000	20,000	20.000	100	- 90	12 0	The state of the state of
-	Total	380,800	357,700	826,700	. 90	83	1,50	

	Names of orops	is imated normal area under each crop.		area under crop.	of the yleid p	si outsura moutage normal ser auft	Date by which the sowing of each crop was begun this year, and whether that date was early,	Remarks by District Officers.
Distric	The Live		Last year.	This year.	Last year.	This year.	pormal or late.	
	Bhades paddy (autumu	Agree. 140,000	Acres. 111,700	Acres. 125,000	60	87		
	Jowas	0.00 000	100	1 100	80	- 90		
(3)	Bajra	******	(10)	(10)	600 000	75		
. 3	Mandua, ma' ua oc ragi	000.000	(20)	(10)	87	100		11-11
1 = 1	Indian-corn (m slas)		3,000	3,000	75	78	1	
14.3	Other shades cereals	2,800	1,500	1,800	25	50		Marie Land
BOGRA	Bhades fruits and vegetables, including	2.000	200	300	67	48 50	March to June, Late in the western part and normal else-	The increase in area was due to the fature of crope last year owing to floor and drought. The westher was not 5-your-
5 =	Other bhadei feed-crops	2,000	(O ₁)	400	85	80	where.	ab's at sawing time but subsequently is beams favourable and the outtorn expected is fair.
-	Bhades fodder crops other than jowar, bairs, marus and make.	800 COW	100	100	46	- 66		
	Mulberry	190	-(8)	(6)	45	90	1	77
- 1	Bhades non-food crops other than folder and abres.	300	0.04043	000 000	050 100	** ***		
	Total	146,800	117,400	129,700	60	- 86		
1 = 1	Bhader paddy (autumn	140,000	180,090	172,500	- 60	79	1	Con the second
- 1	Indian corn (maise)			100	***	63	12 17 17 17	
-	Other chades coronic	8.010	6,300	6,100	66	79		
- i	Other bhades pulses	,		= / _ 3		E51111	Charles .	
PARNA.	Bandot fruits and vege- tables including root- cape.		•••	100		63	Latter part of April.	The decrease in area was due to unfavour- able weather condition at a wing time. Want of rain greatly damaged the crops but the rainfall in Jone improved the
	Other bhades food-crops	\$3,000	20,000	14,900	66	71	100	growth of the crops. About 21 per sent of the crops was damaged by sudden flood
	Other than jowar, bare, mare and making.	8.500	2,300	700	- 06	71		in July,
	Bh4Jot flows other time jute.	0 "=1"	15.00	600	700	63		
	Total	181.500	220.000	195,000	61 -	78		
. 1	Bhades paddy (autuma	278,600	204,000	249,200	100	92	14 14 15	
-	Jowas	1,800	1,300	1,300	100	92	By the end of April.	The slight deer use in area under "thoules
1.3	Bajra	1,400	1.900	1,200	80	83	Normal	paddy ' is due to becreased cultivation of some other bhades crops.
1-1	Mondaa	1.000	1.900	1,350	60	67		MINISTER STATE
	ledian-corn (maix)	28,700	16,000	16,000	75	◆80	Middle of June Late.	After sowing the growth of the crops was retained for want of rain but from the
13	Other bhades coreals	3,200 100	3,300	3,500	80	88		middle of July up till now the condition has been the been done to based paddy and make by flood. The decrease is cut-
KALDA	Madel fruits and vegetables, Including ruot-crops.	9,700	6,000	8,600	80	67		and make by flood. The decrease is out- turn is due to retarded growth.
×	Mulberry	8,000	13,800	18,800	100	92	P	
200	Others hades food-crops	20,000	19.400	19,500	80	93	Milds of May.	2 2 1 1 1 1 1 1
-	bades forther crops, other than jowar. bairs, marus and mains.	2,000	1,100	2,000	60	53	Normal	
35%	Bhadef fibres other	7,000	1,300	1,900	60	86	4544 5	
	Bhadel non-food crops other than fodder and fibres.	8.400	3.000	3,000	73	67	1-1-1-	
172	Total	368,600	839.400	391,500	96	87	5 IT 2 4 1 3	A SECTION AND ADDRESS.
	Bhadoi paddy (autuma	238,750	267,900	267,400	87	84		
Dacca.	Bhadel fruits and vegetables, including root-crops.	6,000	4,000	4,100	73	76	June to August.	Want of anficious timely rain injustically whereof the cultivation and growth of
DA	Other charled ford-erops	28,500	19,800	19,800	99	99	1 1	normal owing to drought and scenty
	Bhadai folder crops Other than jower, bajes, marua and maine.	a,700	1,800	1,600	- 90	100	Franks	rainfall.
-	To'al	275,900	293,200	302,800	189	85		

	Names of crops.	Estimated normal area under each orop.	atlmated oach o	area under	of the	d outturn centage normal er unit	Date by which the sowing of each crop was begun this year, and whether that date was early,	Remarks by District Officers.
o medica	4 - V.	27	Last year.	This year.	Last year.	This year,	normal or late.	1
1		1-11	Aorea.		7-4-1	RE I	2 2 - 12	Electrical
1	Sharkei pad ty (autumo	Acres. 390,600	466,800	Acres.	60	- 80	1	一一一一一
1	rice). Rhados fruits and	5.500	8,800	5,500	45	55		
	regetables, tucluding	001			1128		Middle of April.	The weather was generally farourable abwing time but subsequently it w
2 1	Other bhades food-crops	43,000	43,000	43,000	.60	66	1 - THE TO	unfavourable for want of timely rainfa About 4-A-ma crops have been damag by drought. Honce the outturn is tend
2	Bhadd folder crops other than jowar, bajra, marua and malzo.	64,000	04,000	64.000	35	80		the sormal.
	. Total	\$03,100	570,000	579,000	57	78		
				- 17 -	1			
	Bhalot paddy (autumu	383,500	937,800 -	230,700	80	76		
	Blades fruits and regerables, including fodder-crops,	25,300	22,200	93,000	76	70	End of March.	The weather was favourable at now time but the crops suffered in places from
	Other bhadet food-orops	800	800	500	78	79		drought. The effects of weather we favourable but owing to early flowing to some extension of the components of the comp
	Total	259.300	259,900	284,200	99	77	The Later	Hence the outturn is below the normal
		10	- 13	-17	2 4 1	110	300 - 23	178 1 1 - 17 17 - 5
	Bhadel paddy (autumn rice).	136,000	350.000	3 /0 009	78	83	April and May, A	The liverease is area was due to hi prices of food-stuffs.
		1	-		-			The weather was not favourable sowing time owing to insufficient ra
THE WALL WA	Other bhades pulses Bhades a fruits and	1,000	140.000	140,000	78	67	February to May.	The flood at the beginning of August a
	Vegerables, including root-crops,			F 22-31	10 -01	1	Normal.	the crops. House the outturn is below normal.
-	Bhadet non-food crops other than fodder and three.	6,40 0	1,500	1.500	76	75		
-	Total .	278,400	392,000	442,000	75	75	M- 15-	
3		1	16 -16		1	100	1	
1	Bhadet paddy (automo rice).	303,000	204,000	194,800	9.6	100		The decrease irraren was due to d first rainfall in May. The weather was dry at the time
4	Indian-norm (malue)	20.)	200	900	100	- 120	Anna Bridge	able. A normal outrorn is expected.
	Other bhadel pulses Bhadel fruits and	800 • 3,400	. 900	2,300	95	92	1	
A LANGE	rost-crops. fueluding		France.			E 37	May to June.	No.
	Other bhadoi food-crops	1,800	1,600	1,600	99	100	Normal.	The Francisco
	Bhadel fodder crops other than jowar bajra, marus and maize,	\$,800	4,000	4,000	100	100		
1	Shorter Chres other than jute.	300	300	390	100	93	2/1	
1	Shades non-food crops other than folder and fibres.	100	130	100	100	100	ESTAT.	
	To	5,000	\$,000	8,400	-91	83	The Table	
1	Total	219,900	817,900	209,800	95	90	1000	157
	1	port!	Mas	11 2	100	12		
1	Shaded paddy (autumn rice).	380,000	816,000	803.160	90	- 67	Middle of April. Nos-	The decrease in area is due to preion; drought. The weather was not favo able at sowing time for want of sufficient
1	Other bhades curents	1,100	600	800	75	75		rain. It was favourable at the lat
-	Other she for pulses	1.000	1.100	1,000	60	75	37-1-1-1-1	
	Dadei fruits and vegetables, including root-crops.	7,300	8,100	4.400	60	133	Mr. Distri	W- 17 (- 12)
	Other chades food crops	1.000	700	700	60	75		1 F 1 F 1 S
-	Shades tabler-crops other than jowar, bajra, marua and maire.	9,000	9,000	9,800	60	75	E 34 2.34	100
1	Shades non-lood crops other than fodder and fibres.	7 000	< 8,000	5,000	75	75	7 - 24	
	and the second s		The second second			-		

43	Names of crops.	lie imated normal area under each crop.		area under	percents	oussurn at a age of the . ld per unit	Date by which the sowing of each or crop was began this year and whether that date was early,	Remarks by District Officers.
District			Lond year.	This year.	Last your.	This year.	normal or late.	
	Bhades paidy (autumo	Acres. 204,000	Acres. 212,000	Acres. 212,000	70	80		
HALL.	Bhadei fruits and veresables, including rootecraps.	1,000	1,000	1,000	90	85		
NOARHALI.	Shaded fedder crups other than jowar, bajra, marus and marzo.	2,000	2,000	8,000	00	90	March to April, Normal.	The increase in outture is due to favour able weather and rainfail. No damage was done to the crops.
	Other thadet non-ford crops other than fodder and fibres.	(21)	000 ann	126000		*****		
23	Total	207,000	215,000	215,000	-70	80	150	
	Bladel paddy (autumu-	188,000	156,000	168,000	85	73		
RACTE	Indian-corn (malso)	9,100	3,800	1,400	46	47	By the middle of	Some pulligrature approbability and the
CRITTAGGEG BILL TRACTS.	Other blader pulses	4.000	8,000	4,000	66	65	May. Late.	Some cultivators apprehr nded scarcity is the beginning of the season and so mor- ares was brought under cultivation There has been insufficient rainfall after
- 4	Other bhades food- crops.	7,000	6,600	7,00	46	59		the sowing season. The weather favourable at present.
SI	Total	301,100	167,800	150,400	\$5	79	167-10	
	Bhadel paddy (antumn rice).	8,242,500†	8,00,000	8,123.800	77	86		
	Jowar	4.200†	8,700	4.300	77	84		TO THE TANK
3.4	Bajra	4,000†	3,900	2,800	83	80		
	Mandua, marua or	9,1007	6,7000	8,100	76	76	-4-6-1	The Bullet de
	Indian-corn (maise)	102,100†	88,100†	88,000	- 86	88		
4	Other Shaded cereals Other Shaded pulses	} 136,100¢	77.800†	84,800	70	76		
BRNG	Indigo	1,190†	10,100	11.700	71	70		
TOTAL BREGAL	Bhadel fruits and regetables including cost-crops.	#14.ROOF	254,7001	963 300	78	1 65	AY SH	When the
14	Other bhadel lood-crops	918,700†	164,800	149,800	71	78		
	Bhadas fadder erope ather than jower, bujra, marea and moise,	307,300†	103,300.	101.300	47	61	1 2 2 2	
	Abased fibres other than jute.	16.300†	9.800	11,000	88	Bd	1 1 3 3 F	Tallet B. C.
31	Mulberry	98,8001	17,800	- 19.800	98	-87	3/1	
	Ton	67,0001	\$9,700*	60,100°	100	106	W 7 7 5 5	4
	Shadet non-food crops other than fodder and fibres.	18.200	67,300	64,900	89	79		MERSON IN
	Total	8,848,9001	8,988,800	6,991,000	77	84	*	17.500 70.

REcinsive of figures for Jaipeigus I and the Chittagoug Hill Tracts.

MONTHLY WEATHER AND CROP REPORT OF BENGAL FOR AUGUST 1919.

I. Character of the Season.—During the month the rainfall was above the average in 14 districts and clsewhere below normal. The fall was in marked defect in the districts of Jalpaiguri, Darjeeling, Rangpur, Mymensingh and in the Cooch Behar State. The usual rainfall statement is

appended.

11. Progress of the Agricultural Operations .- The rainfall in the last week facilitated the transplanting of winter paddy and steeping of jute in North and East Bengal where the operations were being hampered partly owing to want of sufficient rainfall and partly to lowness of river flood. A good deal of transplanting, however, remains to be done in Mymensingh where with low river and short rainfall the cultivators found it difficult to reap the jute in time to transplant rice. Transplanting was almost completed in West Bengal where prospects have been reported to be hopeful. Weeding of winter rice commenced. Autumn paddy was being reaped and a satisfactory outturn was reported.

III. State of Standing Crops .- The condition of winter rice, sugar-

cane and other standing crops was satisfactory on the whole, but more rain was needed in Mymensingh to facilitate transplanting of winter rice.

IV. Prospects and Probable Outturn.—Autumn paddy yielded a satisfactory outturn. The present outlook of winter paddy is reported to be generally promising in West Bengal, but lack of rainfall is affecting some districts in East and North Bengal districts in East and North Bengal.

V. Damage to Standing Crops.—Some damage to jute by insect pests

continued to be reported from places in West Bengal.

VI. Condition of Agricultural Stock.—The condition of live-stock was reported as fair. Cattle-disease was reported from places in the districts of Murshidabad, Burdwan, Midnapore, Rangpur and Cooch Behar State.

VII. Failure of Pasturage and Fodder.—The supply of fodder was sufficient throughout the province except in the low-lying tracts of Faridpur,

Bogra and Pabna.

VIII. Price of Food-grains .- During the second fortnight of the month under review the price of common rice for the province rose in 18 districts and fell in 6, and remained stationary in the rest. It varied from 3 seers and 12 chitaks per rupec in Dacca, Faridpur and Hooghly to 7 seers in the Chitagong Hill Tracts.

IX. Condition of Agricultural People.—Distress continued to prevail in the Brahmanbaria subdivision of Tippera. Relief measures continued.

R. S. FINLOW.

Offg. Director of Agriculture, Bengal.

DACCA, the 13th September 1919.

Statement showing the normal and actual rainfall in each district during August 1919.

Division	District.		Normal district rainfail for the month of August,	Actual district rainfall for the mouth of Angust 1919.	Variation from the normal.	Division.	District.		Normal dintelet rainfall for the arouth of August,	Actual district rainfall for the month of August 1919,	Variation from the unranals
-		7	Inches.	Inches.	Inches.		7.1		Inches	Inches.	Inches.
Presidency	\$4-Parenges Calcusts Nucles Murshidabad Jessore	ees eas eas eas eas	13'91 42'18 10'52 11'00 10'76	79:87 23:33 7:38 8:66 10:36	4-7:66 +11:14 -2:00 -2:84 -0:20	Rainbahl— {	Rangpur Bogra Pabos Maids	000 000 000 000	10.02 10.02 13.03 19.81	8-98 9109 19167 18196	- 7:08 - 8:93 + 1:73 + 3:84
	Khulna. Burdwan Blebbum	end mae	12.88 11.13 11.75	36:41 36:41	+3.65 -1.01 +3.63	Daces	Daces Mymensingh Farldpur Hakarganj	000 000 000	18:00 10:00 10:00 10:00	9-01 10-86 14-96 20-16	- 2*74 - 5*5 - 1*84 - 3*89
Burdwan	Bankura Midnapore Hoeghly Howenh	000	11°10 11°00 21°40 11°17	34.65 16.97 12.66 25.17	+8.56 +6.97 +1.10 +14.00	Chittagoug	Chitchgong Tippera Norkhall Chitchgong	FIGI	22°50 14°01 23°44 17°67	26-71 12-74 22-16 18-46	+ 8'99 - 1'97 - 1'33 - 0'99
Rajshahi {	Rajshabi Bluarpur Jaipaiguri Darrosing	\$100 200 200 200	10:43 - 14:31 28:32 26:30	10:00 8:05 11:01	+0.47 -6.26 -17.01 -9.31		Cooch Benns		21725	8761	- 12764

DISTRICT REPORTS ON WEATHER AND CROPS.

For the week ending on the 11th September 1919.

Summary.—During the week the rainfall was generally heavy in the Chittagong Division and in Dinajpar, Jalpaiguri and Darjeeling. Elsewhere the fall was generally light to moderate. More rain is needed in places of Rajshahi, Rangpur and Tippera for the growth of winter paddy and for the steeping of jute. Transplanting of winter paddy is approaching completion; weeding continues. Cutting, steeping and washing of jute are proceeding, but the progress is slow in many places owing to lack of steeping water. Harvesting of autumn rice is still going on in the western districts. Damage to jute by insects continues to be reported from places in the 24-Parganas. The condition and prospects of standing crops are generally satisfactory. The average price of common rice for the province has risen by about 1.35 per cent. as compared with that of the previous week.

Serial	District and	Rainfall.		MMON BICK, IN PER BOPER.	Churacter of the weather, countries of organ, etc.
No.	subdivision.	- 19.7	This week.	Previous week.	
1	4. F. W. C.			. 6	PARTY OF THE PARTY
-		Inches	5 . 15	1	
1	24-PARGANAS	0.21	42	41	Transplanting of aman paddy and harvesting of aus paddy continue. Condi-
	Diamond Harbour.	1.20	476	(n)	tion and prospects of jute are good. Effects of weather on the crop are good.
1 3	Barrackpore	2.27	41	4	Damage by insects is reported from
	Barasat	0.80	4	4	some places in Barasat subdivision.
	Basirhat	4.44	4	(n)	Harvesting of jute continues. Fodder and water are sufficient.
2	NADIA	6.11	432	4,7	Prospects of standing crops, including jute,
		200		1 - 5	are good. Harvesting of aus paddy is
7 17	Kushtia	0.92	4	4	nearly finished. Lands are being pre-
- 4	Meherpur	1.78	61	61	pared for rabi crops. Effects of weather
	Chuadanga	2.24	48	43	are favourable to jute, no damage is
3	Ranaghat	2.56	4	1	reported. Cattle-disease is reported from Chakdah and Karimpur thanas.
3	MURSHIDABAD	2.23	41 to 41	44	Weather cloudy with occasional rain.
		h 10:		2 1	Prospects of standing crops are good.
	Lalbagh	2.48	53	5	Harvesting of aus paddy continues.
	Jangipur Kandi	6.25 2.41	44	4 4	Transplanting of aman paddy has been almost finished. Condition and prospects of jute are good. Effects of weather are favourable to its growth, there has been no damage. Harvesting and steeping continue. Fodder is sufficient. No large export. Over one thousand maunds of Burma rice have been imported into Lalbagh subdivision.
4	JESSORE	0.41	4	4	Harvesting of aus paddy and transplant-
	Jhenidah	3.10	44	5	ing of aman paddy are nearly finished. Standing crops are doing well. Condi-
	Jhenidah Magura	4.20	4	5	tion and prospects of jute are fair.
	Narail Bangaon	2·93 1·15	4 44	4	Steeping and washing continue. Fodder is sufficient. Burma rice is being imported into this district.

Serial	District and	Uninful),		PER BUPER.	The state of the s
No	aubdiviacu.	1.557111411,	This week.	Provious week.	Character of the meather, condition of crops, otc.
1	2	9-		3	A Comment of the Comm
		Inches			
5	KHULNA	3.53	4	3,9	Transplantation of aman paddy and harvesting of aus paddy are going on.
	Satkhita Bagerhat	4·46 3·53	4 48	5 37	Condition and prospects of jute are good; the effects of the weather on the growth of the crop are good. No damage. Cutting and steeping are going on. Water and fodder sufficient. Cattledisease is reported from Debhatia policestation.
6	BURDWAN	1.33	41	4	Weather cloudy. Prospects of aman paddy, sugarcane and other standing
	Asansol Katwa	4:26 1:20	41 -	48	crops are good. Weeding of aman paddy and harvesting of jute and aus paddy
	Kalua	1.82	416	3	continue. Prices continue abnormally high.
7	Виквиим	5.81	43	41	Weeding of winter paddy continues Prospects of standing crops are favour
	Rampurhat	6.75	5	5	able. Fodder and water are sufficient
8	BANKURA	6.99	411	41	Prospects of standing crops are good
0	Vishnupur	1.79	4 6 5	4 la 5 la 1	Export of rice and paddy have increased and import has decreased.
	11		1	J- EN	
9	MIDNAPORE	2.15	{ 43° 5 † 5 †	5 3 1	Condition and prospects of jute, bhadoi ti and autumn-rice are fair. Harvesting o autumn rice is progressing. The trans
	Ghatal	0.93	5 5 5 5 7	5†	planting of winter paddy is finished
	Tamluk	1.33	{ 4½* 5†	4±°}	Cattle disease is reported from Conta and Bahiri thanas.
	Contai	1.96	{ 6° 6≵†	6. 611	
10	HOOGHLY	3.52	411	4	Effects of weather on the growth of the crops are favourable. Price of rice fel
	Serampore Arambagh	1.21 2.45	44 58	418 51	slightly in Sadar subdivision. Condition and prospects of jute are fair Damage by insects is reported from the Sadar subdivision. Harvesting austeping are going on. Fodder is sufficient.
11	HOWRAH	1.65	4 5	4	Weather seasonable. Sugarcane is doing well. Transplantation of aman padd
-	Ulubaria	0.40	4	37	is over. Condition of jute is good. Har vesting of jute continues in low lands Fodder is sufficient.
12	RAJSUAHI (RAMPUR- BOALIA).	5:00	48	4,5	The prospects of standing crops are favourable. Harvesting of jute and auspaddy and transplanting of winter paddy
	Nator	2·03 3·23	3 4	31 41	continue; more rain is wanted; in the Naogaon subdivision. Fodder is suffi- cient.

Berini No.	District and	Wainfail.	PRICE OF G	OMMON RICH, IN	Character of the weather, condition of crops, etc.
			This week.	Previous week.	
3	y .	8 =	2 2 2	5	be to the second
	10/3	Inches			
13	DINAJPUR	7.34	31	51	The recent rainfall has been very favourable to the standing crops. • Rice
	Thakurgaon Balurghat	7·97 5·51	4 4	31 4]3	market is rising at Sadar and Balurghat.
14	JALPAIGURI	8.73	. 4	31 ,	Prospects of standing crops are fair.
	Alipur	12:21	31	4	Steeping and washing of jute continue. Fodder and water are sufficient.
15	DARJEELING	11.72	41	51	Harvesting of potatoes, cardamom and maize continues. Marua is progressing.
	Kurseong Siliguri Kalimpong	14·08 9·74 5·88	5 3 5	5 ½ 4 5 ½	Condition and prospects of jute are fair. Effects of weather on the growth of jute are fair. No damage. Transplanting of autumn paddy and harvesting and steeping of jute are going on. The supply of fodder and water is sufficient. Stock of food-grains is insufficient.
16	RANGPUR	2:19	3\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	41	Weather seasonable. Harvesting of jute and transplantation of winter paddy are going on but more rain is urgently
	Kurigram Gaibandha	5°31 2°48	34 42	4	wanted for winter rice and for steeping of jute. Condition of jute is fairly good. Weather is not favourable for winter rice. Price of rice is rising. Export is going on. Cattle-disease is subsiding. Fodder and water are sufficient.
17	Bogra	2°15	38	41	Transplanting of winter paddy and harvest- ing of jute and aus paddy continue. Steeping and washing of jute are partially retarded for low flood. Condition of broadcast winter rice is unfavourable.
18	Pabna Sirajgunj	2·51 7·62	4	* 4½ (n)	The effects of recent rainfall are fair, the water has risen considerably. The remaining jute will shortly be reaped.
-	Sirajganj	7.62	37	(n)	remaining jute will shortly be reape Prospect of aman are better owing flood. No large export of rice fro Strajganj or Pabna.

	lintricts and	Rainfall.		PER HUPER.	Construction of the constr
No.	antid(visions.	gtatnian.	This week.	Previous week-	Character of the seather, condition of grops, occ.
1	9	- 1	-	1	
=		Inches	-	15	
19	MALDA	3 ·98	4	4	Weather seasonable. Transplanting of winter rice continues. Prospects of jute are fair. No damage to crop is reported Harvesting continues. Fodder and water are sufficient. Cattle-disease is reported from Bholahat and Shibganj thanas.
20	COOCH BEHAR	9.06	71,	71	Weather rainy and cloudy. Transplanta tion of haimanti paddy seedlings is going on briskly. Harvesting of hitr paddy is nearly finished. Prospects and condition of standing crops are favour able. Fodder is sufficient.
3	3	196		1	
2]	DACCA	4.39	-4	34	Weather seasonable. The heavy down
	Manikganj	4.94	4	31	pour of rain during the week enable the last of the plots to be transplante with rod paddy which is progressing
	Narayanganj	3.99	4	31	briskly. Standing crops are thriving under favourable weather condition
	Munshiganj*	3:23	4	3 }	Prospects of aman paddy are good and a fair outturn is expected. No cattle disease is reported. Fodder is sufficient.
22	MYMENSINGH	0.67	38	35	Weather seasonable. More rain is wanted
*	Jamalpur Tangail Netrakona Kishorganj	2·13 6·55 5·79 6·12	3 ½ 3 ½ 4 3 ½	3\frac{1}{2} (n) 3\frac{3}{2}	Harvesting of aus paddy is nearl finished. Harvesting and steeping of jut are going on. Prospects of standing crop are fair. Fodder is sufficient. Cattle disease is reported from places.
1		1-	333	310 1	
23	FARIDPUR	2.69	31	33	Weather is favourable to the standing
	Goalundo Madaripur Gopalganj†	3·21 4·16 5·94	4138 4 31	4½ 3¾ 3¾	crops. Prospects of aman paddy as promising. Harvesting of jute sti continues. Fodder is available. Stoc of rice is insufficient in Gopalganj.
	·	45-			
24	BAKARGANJ	3.98	37 51	3 *	Prospects of jute are fair; weather favourable. No damage done to the croj
	(BARISAE). Pirojpur	4.17	3 3	31	Harvesting is almost finished. Prospect
	Patuakhali Dakshin Sha- bazpur (Bhola).	5.56	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3 ± 4±; 3 ± 4±;	or other crops are and

Munshiganj being very near to Dacca and Narayanganj, its rainfall statistics are not quoted. To give information regarding the normation of the district rainfall digures for Kapasia thana are reported here.

N MARKET			THE RESERVE THE PARTY AND THE		
Serial	Districts and	Unlufull.	PRICE OF SERVER	OMMON BICK. IN TER BUTER,	Character of the weather, condition of crops, etc.
No.	nabd(vinious.		This week.	Previous week.	
1	2	8	4	3	
		Inches			
25	CHITTAGONG	11.96	41/2	41	Prospects of standing crops are good Transplanting of aman paddy is going
	Cox's Bazar	11:17	43	4 1/2	on. Harvesting of aus paddy is still in progress. Panya salt is selling at 9 seems per rupee both at Sadar and Cox's Bazar Fodder is sufficient.
26	TIPPERA (COMILLA).	7.97	4178	41	The prospects of aus paddy are fair and those of aman paddy are hopeful; mon rain is wanted in the Brahmanbaria sub
	Brahman- baria.	4.12	414	4	division. Prospects of jute are good The price of rice still rules high. Har
	Chandpur	3.66	5	44	vesting of aus paddy and transplanting of aman paddy are going on.
27	NOAKHALI	9.07	376	31	Weather seasonable. Prospects of stand-
	Feni	12:52	43	{ 3 8	ing crops are good. Transplantation of aman paddy and harvesting of jute continue. Fodder is sufficient.
28	CHITTAGONG HILL TRACTS.	8.98	{ 41 61	4½ 7† }	Sowing of paddy on high land continues Reaping of jhum paddy has commenced Fodder is sufficient.

" .fee rice. | + Local rice.

R. S. FINLOW,
Offg. Director of Agriculture, Bengal.

CALCUTTA, the 16th September 1919.

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marts of Bengal for the second-half of August 1819.

- "		35.3	I FE DAY	PAR	DI (BEST QUALI	TY).	9 6	77 .
Marts.		Present return.	Next preceding return.	Corresponding return of 1918.	Corresponding return of 1917.	Curresponding return of 1916.	Corresponding return of 1915.	Corresponding return of 1914.
1		75.8-		4-	1111	6	- 1	В
		Ha. A. P.	Bs, A. c.	Rs. A. P.	Ru. A P.	Re. A. P.	Bb. A. P.	Rs. A. P.
alcutta	040	6.40	4 8 0	300	300	3 6 0	3 10 0	W 40 400
hetla HAt	044	****	*****	100.000	200 000	*****	land.	***
urāwan	als	4 13 6	400	2 8 0	2 4 0	3 14 0	3 14 0	****
alon	***	*****	*****	******	***************************************	******	******	*****
anigau)	***		Charge .	500 020	010220	*****	0,00 ***	40.004
Ildnapure	***	4 8 0	400	210	260	300	3 12 0	00000
Wittagong	14	(e)	(e)	(c)	*****		(3)	604 000
hundpur			*****	******	>42.424		*****	000 000
acca	001	740	6 8 0	2 12 0	3 2 0	3 8 0	4 2 0	
arayanganj	1 000	- 1 Line	******	4			******	009000
lymensingh		000 140		*****	*****		******	man -
Indaripur	000	000 040		00000	*****	******	******	688***
abus	000	5 8 0	480	2 4 0	2 12 0	3 6 0	3 4 0	****
Irajganj	***	******		*** **	****		02114	
augpur		540	500	1 12 0	2 14 0	3 8 0	3 6 0	000000

[·] Figures not available.

	1000		PADD	A (COMMOR ON	ilfr).	-		
Max to-	Present return.	Next preceding return.	Corresponding return of 1918.	Corresponding return of 1917	Corresponding return of 1sts.	Corresponding return of 1916.	Corresponding return of 1916.	
		10 /	n-	12-	18	18	- 18	
	R8. A. P.	Hs. A. P.	Rn. A. P.	RS. A. P.	R% A. P.	Rs. A. P.	EB. A. P	
Dalcutte	4 10 0	400	2 12 0	280	3 2 0	3 4 0	*****	
Betis Hat	620000		101.00	mes	000 00		000000	
urdwag	4 13 6	400	240	2 2 0	3 8 0	3 10 0		
alna		******	*****	******			900000	
(conton	*****			*****			******	
Ilduapore	4.4.0	3 14 0	114 0	200	_ 2 14 0	3 4 0		
histogous	(0)	(e)	(0)	*****	- Ample	(c)	Merce	
nandpus	000.000			******		******	****	
ncos 🛶 😁	700	6 4 0	2 6 0	2 10 0	3 4 0	3 14 0	- mind	
iarnyanganj		011119		*****		******		
fymensingh			*****		1 July	******	-	
fadaripur	*****	*****	- man		.am		2 8 0	
anda	4 3 0	460	2 0 0	280	3 2 3	300		
Irajganj	*****	*****	111.00	- ""	and an	2 4 0	3 0 0	
langour	4 12 0	480	180	2 8 0	2 12 0	2 4 0		

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marts of Bengal for the second-half of August 1919.

1	100	- 11 1	luc	E (BEST QUALIT	ry).		
Warts.	Present return.	Seat preceding	Garresponding return of 1918.	Corresponding return of 1917.	Corresponding return of 1916.	Corresponding return of 1915.	Corresponding return of 1914.
	16	17	- 18	10	30 -	21	92
	Bs. A. P.	Ra. A. P.	Rs. A. P.	Ro. A. P.	Re. A. P.	Ra. A. P.	Rs. A. P.
Calcutta 2	10 8 0	9 8 0	700	700	7 12 0	7 12 0	7 8 0
Chetla Hat	*****	61 611		010 000	00000		
Burdwan	970	800	600	640	980		8 4 0
Kaloa	******	001000	******	02240	*****	000-000	980 ***
Raulganj	000.000	841 001	*****	Town Tr	00000		01+000
Midnapore			4 8 0	4 12 0	5 12 0	6 8 0	S 10 6
Ohittagung	14 0 0	13 0 0	800	7 0 0	900	10 0 0	7 8 0
Chandpur	411.000	010400	******	acctor_ "	014.000		
Dacca	12 8 0	10 12 0	600	880	6 8 0	7.00	- 6 4 0
Narayangauj	******		61/000	*****	******	9971000	000000
Mymensingh	00000	*****	404.654	******		*****	000000
Madaripur	011000	900111			000000	003+04	*****
Pabna	9 6 6	900	600	7 8 0	7 8 0	800	800
Sirajganj	410.071	-	009 000		*****	****	*****
Raugpur	11 0 0	10 8 0	5 4 0	6 4 0	7 9 0	7 9 0	. 800

(1-1-21)			RICE (C	OMMON QUALITY	r).	- 144		
Maria.	Possont ceturn,	Rest preceding return.		Corresponding recurs of 1917.	Corresponding return of 1916.	Corresponding return of 1918.	Corresponding return of 1914.	
19-	98	24	26	- 98	97	28	29	
1511	Rs. A. P.	Rd. A. Pt	Rs. A. P.	Rs. A. P.	Rs. A. P.	Вв. д. р.	Ra. A. P.	
Calcutta	8 8 0	7 8 0	5 8 0	8 0 0	600	610 0	6 6 0	
Chetla Hat	000000			*****	600 00	60000 F		
Bardwan	9 6 0	840	420	400	500	8 8 0	4 14 0	
Kalua	000,000	600.001	*****		0 000	000 900	60,000	
Raniganj	611440	*****	*****	******	000000	045000	ALC 50	
didnapore	7 8 0	780	8 12 0	420	5 8 0	5 12 D	4 12 0	
hittagong		800	400	480	5 4 0	8 2 0	500	
handpur	*****	******	840 000		000.000	- 1		
onora	10 8 0	10 6 0	880	840	.600	5 14 0	5 8 0	
Sarayanganj	60,50.	000 000	******	******	******	050 201	*****	
Cymensiagh	00000	001000	- landari -	· · · · · ·	000*27	000000	****	
daduripur		******		******	*****	. Seene	200 11	
abna	8 5 0	8 10 0	400	4 10 0	5 3 0	5 12 0	5 10 0	
Irajwanj	000.030 0	651200	-	••••		*****		
langpur	9 2 0	980	3 12 0	4 12 0	840	5 10 o	6.10 0	
			T. C.	L-	100			

Wholesale prices-ourrent of food-grains, sait, etc., in the undermentioned marts of Bengal for the second-half of August 1919.

		THE I		WHEAT,			
Marte.	Present roturn.	Next preceding ruturu.	Corresponding return of 1915.	Corresponding return of 1917.	Corresponding return of 1916.	Corresponding return of 1915.	Corresponding rota-n of 1914.
	- 80	81	32	88	84	3.5	36
400	Ra A. P.	He. A. P.	Re. As Pr	Ru. A. P.	Re. A. P.	Has As P.	Rs. A. P
Calcutte	8000	800	6 6 0	8 0 0	4 5 0	4 14 0	4 6 0
lhetla Håt	*****	******	*****	*****	445.000	000778	*****
Buidwan	7 12 0	800	641.00%	6 0 0	5 8 0	8 8 0	
Sáina e	******	*****	*****	240774	100000	044.500	*****
Raniganj	800 494	W#7.000	107.074	P. 000570	404444	(versen	TEDER
Midnaporo	8 12 0 to 9 0 0	8 f2 0 to 9 0 0	5 8 0	560	5 8 0	600	100490
hittagong	549 494	*****	******	017.003	SA(7)	954144	May 12
Свандрие	constitu	BOLDET	Alliant	Santh Asson	100 Ab	Back .	Annex.
Dages	estars 11	******	· · · · · · · · · · · · · · · · · · ·	999-91	ung 125	******	800
Sarayaugan]	200 600	*****	*******		144,000	754.544	Heres
dymendugh "	******	225000	******		14.99	*****	
dadaripur	Annual .	011484	*****	498748	186404	BASI	*****
Pabos	(4)	(a)	000 111	400		accord	3 12
Sirajganj	*******	and the	*****	BILLIA		******	******
Rangpur 🕳	-	22244	5 4 0	800	500	5 4 0	500

(a) Not in stock.

11		-			KALAI DAL				
Marts.		Proment rotuen.	Next proceding returns.	Corresponding return of 1918.	Corresponding return of 1817,	Corresponding return of 1916.	Corresponding return of 1935.	Corresponding return of 1924.*	
		87	. 88	19	40	44.5	42	48	
	14	Ha. A. P.	Rao A. P.	Re. A. P.	Hu. A. P.	Re. A. P.	Rp: A. P.	Har Ar 1	
Calcuita	***	8 8 0	880	8 0 0	500	5 6 0	5 10 0	Mg# 124	
Chotla Hat	200	-	-	No. 100	0.17 0.00	*11000		******	
Bordwan	109	10 8 0	900		500	5 8 0	5 4 0	IS.	
Katus m	110	450 048	to 16 8 0	******	800 168	******	0/2744	VM-14	
Ranigaoj 🛶	011	224 047	Dec out	COUNTY .	ponese	*****	611.00	2. 645	
Miduapore 🗕	***	10 0 0 to 11 0 0	10 0 0 to 11 0 0	7 8 0	5 12 0	460	4 8 9	₹24 =8 +	
Chittagoog	0.00	0 004.004	PER	******		A50***	*******	1/4 b P	
Chaudpur	- 101	on a sm	4++ 911			268174	-	A william	
Dages	***		ONA 544		894 847	649 ***	400000	P44 P97	
Sarayanganj	-	050274	040400	PRINCE	bitana	988 400	manage	51697*	
Mymenslugh	***			pop BUM		461.513	407400	11 444	
Madaripur	100	Fotage	*******	401.050	1000	014 [44	int to higher	43.00	
Cabus	400		9 000 000	gaanen		potente I	Design -	*42***	
Sirajguoj	-		******	Tours !	999 414	******	410100	400,000	
Вапирие	***	10 0 0	10 0 0	6 8 0	700	7 8 0	680	80.0 MO	
			4						

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marks of Bengal for the second-half of August 1919.

	1		0011	GRAM.	The last	1000	1
Marts.	Present return.	Next preceding return.	Corresponding return of 1918.	Corresponding resurt of 1917.	Corresponding return of 1916.	Corresponding return of 1915.	Corresponding return of 1914.
	- 44	48	46	47	48	40	50
Cascutra	Rs. A. P.	Rs. A. P.	Its. A. P.	Ra. A. P.	lls, A. P.	. Rs. A.P.	lu. A. P.
Olmsia Hāt	Rorage	******	******	PETAN	200 000	The same I	93 994
Burdwan		7 0 0	4 2 0	3 13 0	3 12 0	3 12 0	4 8 0
Ratia		077000	.,	460471	Or pas	400 444	P44 how
Midnapore Chittagong	7 10 0	7 10 0 to 8 0 0	4 4 0 to 4 6 0 5 8 0	3 12 0	4 4 0	4 8 0 8 0 0	and and
Chandpur	- 1	B. 022 yer	100000	*****	******	PRESS	.,,,,,,
Dagga	******	******	BPB400	*	E17499	Tress	OGNALE
Narayanganj	*******	411005	hup.038	409.874	*****	004644	200002
Mymemingh	ORANA	quapp	441.000	DOMEST	And to	4-1-540	800,000
Madariper	MARON	801.000	dens	BETTER	*****	******	- dian
Pabna	014401	014 601	BAT WA		30.Caas	999 440	F1/4++
Sirajganj	num	EFFEAS	-post our	become	455345	999-004	Sobuse
Rangpur	10 0 0	10 0 0	5 4 0	880	7 8 0	7 0 0	884.001

				ABBAR DAL.		a.		
Marta.	Present titurn.	Next preceding return.	Corresponding return of 1918.	Corresponding return of 1917,	Corresponding return of 1916.	Corresponding return of 1915.	Corresponding seturn of 1914.	
	. 81	82	- 08	. 51	0.6	56	. 1 57	
ZITA .	Bas A. P.	Ziu. A. P.	Rs. A. P.	Ba. A. P.	Rs. A. P.	Ня. А. Р.	Rs. A. P	
Onlenute	10 8 0	10 8 0	600		5 4 0	6 4 0	5 6 0	
Ohetla HAt	011406	Ove has	es-des .	507/11	******	199 Per	******	
Butdway	10 # 0	12 0 0	6 12. 0	. 4 6 0	5 8 0	5 10 D	6 8 0	
Kalga	410200	511 AA1	*****	******	107911	900.840	- 446.671	
Ranigno)	WHENE	621600	8141004		4 600 663	544 444	P01545 p	
Midnapore	11 8 0	11 4 0 10 12 4 D	10 7 D D	5 0 0	5 4 0 to 6 8 0	800	******	
Olifetagong	10 12 8 G	14 0 0	7 8 0	5 8 9	10 8 8 0 7 0 D	7 0 0	7 0 0	
Chandpur	oceans	949.493	-fm	801.044	644-62	A42444		
Darca	12 0 0	18 0 0	7 8 0	500	700	800	6 4 0	
Nаскучников) — »:	nature.	247550	941001	541.740	v++ 850	tovery	111111	
Mymansingh	MAA 143	221864	*****	neybea	P43 143	******	*****	
Madariyur	E sedhab	0.000	000111	451.550	A 141	000 009	P49 161	
Pabers	10 0 0	10 0 0	700	600	7 4 0	680	6 8 0	
Birnjani	******	444099	94440	440.00	444.284	100000	**1980	
Rangpor	(a)	(4)	600	7 0 0	7 8 0	6 8 0	6 4 0	
	100	1 2 2	1 1		1 1	- 1 -	150 23	

Wholesale prices-current of food-grains, salt, etc., in the undersal mentioned marts of Bengal for the second-half of August 1919.

7. 7.	-3		LISSEED.		17.11	MUSTARD.	100		gun.	1	COTT	OR (CHGINN	EU).
Marts.		Present rotural	Next preceding return.	Correspond- isur ruturn of last year,	Frement return.	Next proceding return.	Correspond- law return of last year.	Prosect return.	Nest presiding return.	Correspond- ling return of last year.	Present return.	Naxt providing return.	Correspond lug return of last year
	"	6.8	\$9	60	62	63	63	64	85	86	67	68	60
		RE. A. P.	Rot. A. P.	Ros As Ta	Ba. A. P.	Ra. A. P.	Ra. A. P.	Rs. A. P.	Rs. A. P.	Ba A, P.	Rs. A. P.	Rs. A. P.	16s. A. P.
)alentta	104	13 8 0	13 8 0	8.8	11 8 0	11 8 0	7 12 0	7 12 0	7 12 0	900	25.0 0	25 0 0	40 0 0
hetia HAt	H-9-1	444.00	404110	250.545	******	881 851	PRODA	416000	*****	900.124	001100	244 540	111111
durdwau •	110	(4)	(a)	880	13 8 0 to 15 8 0	13 8 0 to16 8 0	7 0 0	7 8 0	8 8 0	8 0 0 to 9 0 0	(4)	(4)mm	37 0 (
Calma	985	410 kmg	792 445	844140	-	DESCRIPTION	48899	******	*** ***	*****	000140	******	A+++++
Ranigenj	400	445-244	200,000	oversk	007044	0100	"eneges	48874*	*****	588.004	900 10	èvess	****
Midnapore	800	12 0 0	16 0 0	410 0	15 0 0 to 17 0 0	15 0 0 tc 17 8 0	8 0 0 to 9 0 0	8 8 0 to 9 0 0	8 # 0 to 9 0 0	8 4 0	40 0 0	40 0 0	50 0
); Reagond	411	15 0 0	10 0 0	10 0 0	12 0 0	14 0 0	700	13 0 0	10 12 0	6 0 0	(b)	16 0 0	
Transpur .	100	ear tel	n100	BMITT	*****	444.681	446 004	465.000	2000 546	3-04×10			
Danos Room	404	12 0 0	12 0 0	8 0 0	12 8 0	12 8 0	800	14 8 0	11 8 0	10 0 0		044800	Beseta
(arayangan)	419	******	4+4++	044,00	0 MART	0+0+44	424 14	\$20 pps	500000	******	200 mgg	****	******
(ymensingh	100	*******	996904	044979	ertan	10 Med	499244	Parker	200.000	100 000	\$40.000	*****	NAME OF TAXABLE PARTY.
Medaripur	eet	684.000	240.000	511444	-cepsel	14114	******	Abeter	220444	pa-rate	*****		444.001
dion so	-	(a)	(a)	A47.108	14 6 0	14 0 0	800	10 8 0	10 . 0	7 0.0	873745	652760	422.00
irajgauj	***	******	*****	WATER	501544	~ 486 Mg	*****	en o	44.000	922442	22244	******	401000
langpuz	445	11 115	000 \$44		14 8 0	14 8 0	6 8 0	15 0 0	18 0 0	6 8 0	204335	194.511	*****

1	Ter-	JUTE.	40.23 - 17	- 7 5 7	OHES.			Hides (cow).	10 50
Marts.	Present return.	Next preceding return,	Corresponding return of last year.	Present reform.	Next preceding return.	Corresponding return of host year.	Present return.	Next proceding return.	Corresponding return of last year.
1	70	71	79	78	74	75	*76	77	78
1-1-	Ro Ar Pa	Ra. A. P.	Ra, A. F.	Ma. A. P.	Bis A. P.	Ru A. P.	Re. A. P.	Be. Ar F.	Ва. д. р.
aloutan	12 0 0	12 0 0	11 0 D	78 0 0	78 0 0	.72 0 0	450 0 0	Per 100 pieces. 450 0 0	460 0 0
hetla Håt	evena	1000.00	Sec. 1	V 10 1 2 2 2	****	624.004	pppann	300.000	papers
ardwan	(a)	(a)	204.074	75 0 0	75 0 0	70 0 0	(a	(a)	40 0 0
Alpa	92004	901900	400700	014 500	*****	B-040 B	WENNESS	proces	040.001
aniganj	944 452	E-1/2	600000		119.00	201644	Ci Ci	leaned pieces per 1	00,
ilasport	700	700	500	10 86 0 Q	10 86 0 0	67 0 0 to 70 0 0	425 0 0 Un	428 0 0 elsened pieces per	
hittagong	460	PETERS	MA DOS	85 0 0	84 0 0	70 0 0	400 0 0	400 0 0	175 0 5
andpur	780	900	8 0 0	447.001	B00705	A00404	11199	P15771	410.00
800g est	to 16 4 0	30 14 B 0	to 10' 8 0	78 8 0	78 8 0	66 0 0	******	922mer-	#84 HOR
araşungan)	11 8 0	12 0 0	10 0 0	*****			10.00	227,941	4000
rwamingh	to 15 12 0	8 0 0	to 11 4 0 8 0 0	digrito	a week	gen yee	844.203	445.464	
adaripur	to 19 0 0	10 18 0 0	7 0 0	pagaso	10000	199,011	\$ 500.000 T	998.00	beloud
Africa agree	to 13 0 0	to 13 8 0	to 10 8 9	79 0 0	79 0 0	90 0 0	- agents	T describe &	444.00
rajganj 🛶	900	11 0 0 to 15 0 0	10700	03-301	411.000	204200	Per piece.	Por piero.	Per piece.
tagpur	12 8 0	to 15 0 0	8 0 0	76 0 0	72 0 0	60 0 0	400	- 00	

(a) Not la stock.

Wholesale prices-current of food-grains, sait, etc., in the under-mentioned marts of Bengal for the second-half of August 1918.

	70	an en-1	lron.			SALW		71 74-4-	ERNORENE OIL	3
Marte.	1	Present return.	Next proceding reture.	Corresponding return of sant year.	Present return.	Next proceding	Corresponding return of less year.	Present return.	Next proceding return.	Corresponding return of the year.
2-1	4	70	* 90	81	82	88	84	85	86	67
		Rs. A. P.	Rs. A. P.	fie. a. P.	Ru A. Fa	Ba. As Es	Rs. A. P.	ila, A. P.	Ba. A. P.	Re. A. P.
alcotts -	201	9 0 0	900	35 0 0	3. 6. 0	3 6 0	2.11 0	4 0 0(4)	4. 0 O(a)	. 3 2 0
hetin Bat	447	A11 000	du seu	. Proper	4 500.00m	04 648	446468	*>5404	#04 bes	*****
urdwau	-	15 0 0	15 0 0	20 0 0 to 35 0 0	3 0 0	214 0	3 12 0	3 2 0(b)	3 2 0(b)	440
lun	ant	107001	21.00	450.214	DRF 15	557 417	110000	*****	444.000	- Temps
niganj	149	200.00	person	provided.	800 44.0	4-10	000.001)		******	M1996
idnapore	440	8 0 0 to 14 0 0	3 0 0 to 14 0 0	3 0 0 to 26 0 0	3 10 0	3 10 0	3-8 0	4 0 0(b)	4 0 0(6)	430
ithmgong	***	80 0 0	16 6 0	30 0 0	3 12 0	8 to 0	3 4 0	300	3 0 0	2 4 0
handpur	nga.		004.000	440-07*	B18444	*****	994809	paraes	H Deck of the	491.000
sees	200	044.595	marrie.	40VV44	440	400	. 340	4 1 B(d)	4 1 9(d)	4 8 8
stayau ga nj	1374	Benger	944449	No. No.	CANTAG	******	ess 14	461002	644 mg	000.004
Emenajukp	800	heands	cretan	entend	mases.	Innet	448444	******	421 004	410.000
adaripar	202	000040	DES COM		100 10	24400	440011	- surred	431000	624 (53
bins		20 0 0 to 25 0 0	20 Q 0 10 25 Q Q	26 8 0	3 12 0	3 12 0	4 10 0	3 12 0	3 18 0	400
rajganj	cov	our det	10.944	903.000	*****	422000	840455	441.00	Birtuta	*****
augpor	101	22 0 0	22 0 0	22 0 0	400	400	4 6 0	4 4 Q(h)	4 4 0(h)	4 . 0

(a) Monkey brand. [(b) Rlsing Suo.] (d) Riephant. [(h) Gold Mobur.

- 1		N. C.	MUSTARD OIL.	- 5		Firewood.	1		COAL (BERGAL),
Marta	12	Present return.	Next preceding	Corresponding return of last year,	Present return	Next proceding	Corresponding return of last year,	Fresent return.	Nest preceding roturn.	Corresponding seture of last year.
300 0 5	THE	. 86	89	00	-01	0.9	98	r 96	96	98
	E	Re. A. P.	Ra. A. P.	Re. A. P.	R6. A. P.	118. A. P.	Rat. a. P.	Rm. A. P.	RB. A. P.	. Re. A. F.
Calemia	961	33 0 0	33 6 0	22 0 0	0 8 0	0 8 0	100	Annage	00004	005410
Chelin HAt	-	paces	- Temporal Control	956 ups	aggive	575447	M0=000	080	0 8 0	0 8 0
Bwdwao	717	37 2 0	87 0 0	19 8 0	080	980	0.8 6	070	070	- 0 8 6
Kalus			gerlan	Donas .	444100		par 4500	to 0 8 0	0 9 0	0 8 0
Ranigan]	1	atenas	461649	202444	247.54	100000	14000	0 1 10	0 1 10	027
Midnapore	444	38 0 0 to 39. 0 0	38 0 0 to 39 0 0	23 8 0 to 25 0 0	G 7 0	070	070	Mines	*****	****
Chittagong	1	40 0 0	45 9 0	24 0 0	10121	*******	Distant	40460	Bisses	000000
Chandpur	648	FREE PLAN	euste-	655 us4	L. Berry	III Tapena	1	46000		Citate
Dacen	199	42 0 0	42 0 0	25 0 0	*****	-	phases	ROTHUM	Marine.	555.44
Sacayanganj	993	915411	OTTARO	014800	- Constant	10710		202 940	Angen	AND THE PERSON NAMED IN
Mymensingh	933	941.010	es o tra tr		******	******		houses I	108F07	696444
Madaripur	and .	*****	see but	50110	No. Sec	941651	#10.104 #10.104	******	mpmilms -	645 544
Pabus	942	36 0 0	36 0 0	22 10 0	ARREST T	****	555514	- I Chang	******	pp, sbl
Sirajunj	204	414.00-1	040000	DAN 944	man deriv	NG0 HOT		****		F44+14
Rangpur	100	40 0 0	48 0 0	23 0 0	499.424	202274	-seest	Total Control	n map	******

Dadoa,

The 12th September 1919.

J. C. Roy,

for Director of Agriculture, Bengul.

prices-current (retail) of food-grains, sait, ste., in the districts of Bengal for the second-half of August 1919.

		F ALMA -		-	4-	1 4	UANTI	TY PER	RUPEE	18 SEE	as of	TTHOIS	TOLAS		1,15		
			-1-	1,3	Соммо	R RICE.				DAL (P		CADJA	NUMBAT	n THUR,		SALT,	1
			-	Average.			Ohenpeet	TEL		6. KR CREEKS WITH		1	indicus).		-		13.
	7	DISTRICTS AND MARTS.		g return.	resura	4	g return.	retura	ā	g return.	retura	a	, setura,	g retain		g leturb.	retara
Day (Ston).	Sumper.	197	Present return	Next preceding	Corresponding of last year.	Present return	Next preceding	Corresponding of last year,	Present return,	Next preceding	Corresponding of limi year.	Present return	Next preceding	Carresponding of last year.	Present return	Seat preceding	Corresponding of toes year,
	-	36-Parganas.	s. ca.	s. or.	8. OK.	8. CH.	5. OR.	B Cu.	s. 0a.	B. Oa.		8. OR.	S. Ca.	8. OH.	S. CH.	H. CH.	
1	1	Chetia Hat	3 12	4.9	7 2	4.4	5/5	9 2	4.0	4 0	4, 8	4 0	3 9		9 7	10 10	9 2
	. 2	Magra Håt	4 1	5 10	2.6	4 10	6 12	10 10	(a) -	(a)	8 0	3 5	3 5	6 10	11 8	11.8	13 0
1	-\$	Caloutta-Belinghata	4.0	6.3	6 16	6 0	6 0	8 7	4.7	4.7	4 14	3 10	3 10	. 8 7	10 0	10 0	13 6
3		NADIA.	15		900	2 4	1	1500				15		1		-	-7-
1		Gonel	4.9	5 4			5.10	9 0	3 5	3 5	5 6	3 3	3 3	5 6	11 0	11 0	12 4
	8	Ranaghat	4.3	4 12	8.4	5 0	6 2		4 0	4 0		3 8	3 8	6 0	10 11	10 8	10 8
NCT.				1	110	135	1-16		380	390	1	1036	TITE	1-5	40.3	100	-
TOWER TO A		MURBEIDANAD.	-4 0	-		4.4	4 12		3 4	2 4		4.0	4 0	2 0	13 0"	13 0"	11 0
FRE	7	Kandl	6 0	5 0	10 0	5 2	5 4	10 8	4 0	2 2	6 8	4 0	4 0	7.8	11 0	11 0	11 0
	6	Jangipur	4 12	5 0	10 4	4 14	5 0	10 12	3.8	3 8	4 8	4 0	4 0	8 0	12 0	12 0	10.0
		Y and the same		130	1	- 37		150				15	103			- 211	1
- 1	9	JESSORE.	4 0	5 6	10 a	5 0	5 11	10 8	3.4	3 8	6.0	9 4	3 .	6 0	11 4	11 4	10 0
	10	Bangaou	4 7	5 0	11 2	5 0	5 11	18 .5	2 11	2 11	4 9	3 3	3 3		11 4	11 4	11 0
4			- 7	77.	W.	-310	100	100	9-14			-	ET !		1,1-	-	-
		KHUUNA.		- 110						2.10	8.0	3 0				12 8	9 15
	11	Sadar		2.0	9 0	5 12	5.8	10 0	5 0	5 0		4 14	4 14		10 8	19 8	10 0
	12	Bagerhat						10 0	2 4						1		
	H	Berdwan.		100		25.0	1	-			botto	137	2,145				
1	13	Sudar	* *	4 4	9 0	4 10	5 0	11 0	3 12	3 8	6 4	3 12	3 0	7 12	12 8	100	
	14	Knina 200 oct oct	3 14	4 12	8.0	4 5	5 4	8 0	3 4	3 7	6 0	3 4	3.5		12 12	13 9	10 12
		Вінапсы.		10.5	B37 4	1-3		17/13	70		5-1		-19	100	1000	339	4-15
		Bart	4 8	4 42	8 0	5 0	5 0	10 0	4 0	* 0	6 8	3 0	3 3	7 0	1	10 0	1000
-11	16	Rampur Hat	4 12	4 12	10 0	5 0	5 0	21 0	4 0	3 8	8 3	3 4	3 0	8 0	11 0	11 0	12 0
		BAWKURA.	AL -	-	100			1	200		1	5,0	694	1-1		3	
	11	Sader	5 0	5 8	9 0	8 4	5 10	10 0	3 14	4 0	7.1	4 0	3 4	6 8	11 0	18 0	10 0
	18	Vistaupar	5 4	5 6	10 0	5 8	5 10	10 8	4 0	3 10	7 0	3 8	3 2	6 0	19 8	10 0	9 0
Dr. HDW. A.R.		MIDEAFORE.		100	1	100	1	2.3	-60			1	2 2 3		75	1111	
	19	Sadar	6 8	5 0	10. 1	6 0	5 8	10 6	3 4	3 4	1 8 4	3.4	3 4	10 a	10 0	10 0	10 0
-11	20	Cautal			12 0	6.0	6.5	13 0	a 0	3 0	7 0	8.0	3 0	7 0	10 0	10 0	8 0
-11	Ö						7-1				- 97		1.0			H 3	
-		HOOSELY.		58	24.4	li m	Piro	1			15		13.5	103			100
1		Badar	3 4	4 9		3 12	5 0	8 0	4 0	3 8	5 8	4.0	4 0	8 8	10 10	10 10	10 8
	23	Arambagh	4 12	6 12		5 0	5 14	10 0	3 4	3 4	5 4		3 0	100	10 10	12.10	No.
-		HOWRAH.	7	11		4. 7	57	- 7	THE ST		E.	1000			4	1	15
1	28	Safar co see	4.0	5 0	9 0	4 8	6 6	10 0	40	4 0	6.4	4 0	40	6 0	10 0	11 0	9 0
1	24	Ulubaria	3 12	8 0	9 0	4 0			-	3 8	0 0	3 8	3 8	5 12	11 8	11 8	11 6
		RAJSHAUI.			9 5		1				1 3	2001		1 34		-	
1	25	Rampus-Boalla	4 8	4.0	7 8	4.0	4 9	8 4	3 0	3 0	414	3 0	3 0	5 4	9 6	9 12	9 12
	16	Nator	4 12	4 8	11 4	4 14	4 12	15 0	4 0	40	8 0	4 0	4 0	7 14	9 8	3 8	8 0
	27	Dinaipur—Railway Basar Hat		4 13	7 0	4 13	5 2	8 6	3 13	3 14	6 9	3 3	3 6	8 2	10 13	10 13	9 0
		Bazer Hat Jaipaiguri-Sadar	4 0		10 0	7,977		12 0				4 6		4.5	9.0	9 0	8 0

Prices-current (retail) of food-grains, salt, etc., in the districts of Bengal fo

118							QUANT	ITY PE	RUPE	IN SE	ers of	RIGHTY	TOLAS	4		211	
		14/1	12,1	111	Соммо	n Ricu.		14.	Katat	Dati (P.	haseolus	CADSA	(DAL) O	Conference	15	SALT.	70
	1			Averaga			Chenpest	-		PROTAT VI		1 111	ind(aus).		-	-11	
DIVISIOS.	Number,	DISTRICTS AND MARTS.	Present retorn.	Next proceding return.	Corempositing return of last year.	Present return.	Nexe proceding retorns.	Oeresponding return of	Present return.	Next preceding relata.	Corresponding rature of last year.	Present return.	Next preseding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding twitten of
- [29	Darjeniano.	8. CH.	8, cu.	8. cu.	8. CH.	6. ca,	В, сн. 10 б	S. OH.	8, cu.	8. OH.	В. сн. 2 12	8. cm. 2 12	6. OR.	8. 011.	8. CH.	7 0
	80	BARGPUR.	• 0		9 0	6 9	-	10.4			7	3 8				8 0	* 0
181.	81	Nilphameri Bogra—Sedat	3 12 4 0 3 15	5 0 4 2	9 8	(n) 4 5	(a) (4 8	10 0 H 10	3 0 3 6	3 12 3 0 3 6	7 0	3 0 3 6	3 0	7 0 6 12	10 0	10 0	8 0 10 p
RAMBABL	34	PAUNA. Smiar	4 0	4 8	10 0	4 12	4 2	11 0	4 0	4 0	10 0	3 14	3 14	5 8	10 8"	10 8	8 0
	36	MALDA.	4.0	4 10	10 0	4 12	5 0	10 E	4 0	4 0		3 0	3 8	8 0	12 0	11 0	8 0
	37	Ralla-Nawabyan; DACCA.	4 10	4 16	11 4	B 4	50	11 8	* *		5 4	3 0	3 *	8 0	11 0	11 o	9.0
1-	38	Munstile Hat	3 10	4 4	8 0	3 12	4 4		4 S	4 B	(n)	(n)	(a)	8 8	9 0	9 0	8 0
-	40	MTMENSINGH. Nasirabad Netrokona	4 0	4 0	8 0	8 13	B 0	8 0 10 E	4 0 5 10	4 0 5 12	8 0	4 0	3 2	5 5	9 0	9 0 10 0	8 0
DACCA.	42	FARIDPUR. Sadar Rajbari	3 8	4 14	8 0	3 12	.5 0	10 0	3 4	4 2	6 0 5 10	3 8	3 12 3 11	5 8	10 0	10 0	8.0
	44	BAKARGARJ.	3 12	4 10	8 0	4 0	5 4		8 10	5 10	8 0	3 2	3 2	6 0	9 4	9 4	
	45	Pirojpur Tippera.	3 12	4 6	10 0	3 14	4 8	10 0	4 6	4 .	56.0	(a)	(a)	6 0	# O'	8 0"	. 0
	47	Comilia Chandpur	3 6	3 14	8 0	3 14	E 12	7 10	5 0	4 4	5 8	3 12	3 14	4 10 7 6	10 0 # D	10 4	8 2
CHITTAGORG.	49	Nobenesi. Kejitara Hát Poul Hát	3 15	411	9 G	4 6 (b) 4 7	414	10 0		4 4 6 9	8 8	4 0 (a)	4 0 (n)	6 2	9 0	9 0 8° 0	9 0
5	81 81	CHITTAGONG. Sadar Clox's Basar	4 8 8 0 8 0	5 0 4 12 4 0	3 S	\$ 0 (n)	6 B	10 8	3 8	4 0	6 0	3 4	3 4	5 8	9 0	10 0	9 6

J. C. Roy, for Director of Agriculture, Bengal.

DACCA, The 12th September 1919.

List of prices of articles of food in Galoutta for the week ending Saturday, the 13th September 1819.

Names of Articles.		W HOLESALE MAC	PRICE PER	RETAIL PRICE	PRH SEER,
Namos of Arucies.	190	From-	To-	From-	To-
		Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
Rice—	12		100		1 4
Balam, coarse	414	9 4 0	9 6 0	0 4 0	0 4 3
medium medium	***	9 8 0	9 12 0	0 4 6	0 5 0
Patnai, coarse	***	9 0 0	9 12 0	0 4 0	4.64.4.4
" medium	***	9 14 0	10 5 0	0 4 3	*****
Nagra, coarse		9 2 0	9 12 0	0 4 0	711114
medium	444	9 14 0	10 6 0	0 4 3	
Dudhkalma		9 8 0	10 0 0	0 4 0	
Rangoon Boiled		404440	******	101414	
Kajla		8 0 0	8 4 0	0 3 6	
Wheat, Dudhia		7 12 0		******	******
Gangajali	***	*****		100000	
,, Jamali	***	7 4 0			
Gram, Patnai (whole)		7 4 0	7 12 0	0 3 0	0 3 9
dal		8 12 0	9 4 0	0 3 9	0 4 6
Mang " (Hari)		10 12 0	11 8 0	0 5 0	0 6 0
" " (Krishna)	*11	9 12 0	10 8 0	0 5 0	0 5 6
Arhar "	***	8 4 0	10 8 0	0 3 9	0 5 0
Masur , (split)		7 2 0	8 4 0	0 3 0	0 3 6
,, ,, (Khanri)		9 4 0	10 4 0	0 4 0	0 5 0
Kalai "	111	7 12 0	10 0 0	0 3 3	0 4 0
Salt		3 2 0	3 4 0	0 1 6	0 1 9
Sugar (Brown Java)		17 8 0	2	0 7 0	0 8 (
Gur, Bheli	***	2,		0 5 0	
" Bhursut	***	10 12 0	11 4 0	0 6 0	******
Data		10 10 0	1	0 3 0	
Mille	***	11 0 0	12 0 0	0 3 0	0 5
Mustard oil	***	39 0 0	40 0 0	1 2 0	1 4 6
Mone actining	248	9 5 0	10 3 0	0 3 6	0 4 6
Atta No 2	-+++	8 0 0	10 0 0	0 0 0	10.2
601		9 8 0		0 4 0	0 4 6
D	***	9 14 0		0 4 0	10 = 0
Suji	1000	9 13 0	10 14 0	0 4 6	0 5 0
	100			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 8 (
Ghee (Bhadwa, Matki, etc.)		90 0 0	91 0 0 86 0 0	2 4 0	2 6
" (Patiram, Khurja, Ri	uto,	85 0 0	00 0 0	2 1 0	200
Etwa, better kind, e	(Cc)	01 0 0	00 0 0	B 4 0	77. 4
(Lalli, Etwa, Sagar, etc	3.)	81 0 0	82 0 0	2 4 0	*****
Maize		6 4 0	7 0 0	0 9 0	0 9 /
Potato	***	5 0 0	5 4 0	0 3 0	0 3 6
Patal	***	4 4 0		0 2 6	0 3 0
Brinjal		3 0 0	3 6 0	0 2 0	0 2 6
Onion		3 4 0	4 0 0	0 1 9	
Fish, Rahu	. 444	30 0 0	35 0 0	0.10 0	1 0 0
Mutton (2nd class)	***		******	0 10 0	
Beef (2nd and 3rd classes)				0 3 0	0 5 0

N.B .- This is an abstract of prices at the following markets :-

Wholesale.—Chetla Håt, Ramkrishnapur Håt, Scaldah Fish and Milk Markets, Posta Bazar.

Retail.—Sir Stuart Hogg Market, Orphanganj Market, Sobha Bazar, Nutan Bazar, Raja
Bahu's Bazar, Bow Bazar, Jogu Babu's Bazar.

S. C. Roy,

for President, Advisory Food Committee.

IRRIGATION DEPARTMENT, BENGAL.

Abstract Statement showing the approximate volume of Traffic and the Tollage on Canals in Bengal classed as Major Works and Minor Works and Havigation for the month of July 1919, as compared with the corresponding month of the previous year.

(2) (A) (D) (A)				.0101	\$0.	1 - 1	
Causis,	9	WEIGHT	F'CARGO,	HAI	rrd.	Tou	AGE
		During the month.	To oud of the	During the month.	To end of the mouth.	During the month,	To sud of the month.
I.—Major Works.		Тонв.	Tons.	No.	No.	Rs.	Rs.
Midnapore Canal Hijili Tidal Canal	***	7,424 8,414	29,893 37,072	402	6,944 2,435	4,302 5,938	16,134 29,813
Total	***	15,838	66,965	402	9,379	10,240	45,947
11Minor Works and Navigation.	13						
Calcutta and Eastern Canals Tolly's Nals Madaripur Bheel		33,861 16,499 61,534	150,070 70,853 393,922	1,262 12,800 6	5,960 45,000 845	20,986 6,223 19,746	99,296 23,844 85,701
Total		111,894	614,845	14,068	51,805	46,955	2,08,841
Magrahat Channels Orisaa Coast Canal Nadia Rivers	***	5,363 2,498 4,980	22,102 17,695 10,412	287,200	2,475 293,253	2,669 872 968	7.296 4,757 2,866
GRAND TOTAL		124,735	665,054	301,268	- 347,533	51,464	2,23,760

IT I THE HATTEN	13		-311 177	,10	18-19.	37.11	27.
Omnain		WEIGHT	OF CARGO.	RA	PTS.	Tola	AG K.
		During the month.	To end of the month.	During the mouth.	To end of the wouth.	During the month.	To end of the
I.—Major Works.		Товя.	Tons.	No.	No.	Rs.	Rs.
Miduspore Canal Hijili Tidal Canal	***	7,714 8,604	32,547 24,117	600	3,550 1,202	4,794 7,473	19,942 20,658
Total	***	16,318	56,664	600	4,752	12,267	40,600
II.—Minor Works and Navigation.							
Coloutta and Eastern Canals Tolly's Nala Madaripur Bheel	***	40,625 16,271 111,533	168,470 63,080 507,239	1,058 6,925 6	11,118 29,946 599	23,812 6,030 25,755	100,999 20,661 1,12,435
Total		168,429	738,789	7,984	41,663	55,097	2,34,095
Magrahat Channela Orissa Coast Canal Nadia Rivers	***	4,691 3,684 10,114	12,707 13,661 22,737	159,332	5,680 159,387	2,347 1,362 1,909	7,416 4,959 5,767
GRAND TOTAL	1	186,918	787,894	167,321	206,680	60,715	2,52,237

CALCUTTA, The 13th September 1919. G. J. St. C. Sedgley, Under-Secy. to the Govt. of Bengal.

daily gauge readings of certain rivers at the stations named below for week ending Thursday, the 11th September 1919 HRIGHT ABOVE P. W. D. 79-83 STIE. 172.46 1917. 0.22 COMPARED WITH PREVIOUS DAT'S RESIGNE. 0-10 0.16 Fail Steady 3-95 100 Kise. 12-401 n 82-169 108-50 Reight ove P. W. datum. f yero -0.5997 101-83, 148-76 1.61 Value of preferred W. D. de 20.08 13.00 18.30 23-80 25.10 25.85 17-00' 10-75 21.50 34-60 - 1 1 hours bours A.M. . : 2 A.M 9 9 20 0 000 -* Sept. 1919 Date. * -* 8 5(h Sth 5th 5th 5th 544 -* ... Bhairab Bazar Narayanganj Swarupganj Feushuganj Name of river and place whare readings are laken. Dibrugarh Chandpur Sernjganj Goalando Rajmahal Edilpur Gaubati Sabhar Statement showing the *** Madaripur Pil Route Brahmaputra Dhaleswari Bhagirathi Damodar Lakbya

Beading on 4th September 1919 was 15-58" (height above Weblic Works Department) instead of 16-38" as previously published.

Rame of siver and pla	Mann of rive and place where realings are taken.	E	Dale		Heur,	Residuaç ou moge.	Value of serp	Beight above	Compaind with phryious dat's eright.	TR PARTIOUS	HRIGHT ABOUR P. W. D. DATTE IN.	DVR P. W. D.	
		N.V.	7.4		*		P. W. D. datum.	r. w. E. datum.	Rinc	. P.	.1817.	1918.	
	(Monghyr	6th	6th Sept. 1919	1919	6 A.M.	25.67".	101-83′	127-50'	0.30		121.80	121-00	
Ganges		6th			9	.01.92	56-319	82.719	0-55	:	81-06′	79-86′	ty
	Goalundo	Oth	100	:	S hours	21-80			0-30,		21.50	24-50	
	Gauhati	6th			8 A.M.	19.40	148-76	.91-891	1.10		172.36	,96-171	
Grahmaputra	Scrajgani	eth.			12 hours	34.30	-	-1	0.30	1	1		
100	Dibrugarh	6th.			S A.M	17-10'		1	01-0	4:10			W EAS
	(Bhairab Bazar	. 3	2	11:	6 hours	14.75	191	16-36'		,so-6			
Meghna	Chandpur	G.		-	14-36 ,,	11.00	1-61	12.61	0.25				
THE PARTY OF THE P	Fenchuganj	6th			7 A.M	23.80	:	:	Ste	Steady		9 d 4	
Dhaleswari	Sabhar	eth 6th	:	-	:	25-00.	- 8-62	16-38		0.10			
Bhagirathi	Swarupganj	6th	:	2	9.	26-42'	1.509,	27-999/	0.43		23.93	29.75	197
Damodar	Edilpar	6th	4		9	13.50	92-28,	.80-901		****		*	
Lakhys	Narayanganj	661	1		:	20-25	-5-29	14-66	0.17				W
Madaripur Bil Route	te Takerhat	6th		No.	2 4 5	12.00	0.500	19,301	Chandy	1		111111111111111111111111111111111111111	

Same of tiver and place	where randings are dainer.		Date			Reading on	Value of Sero	Height above	COMPARED WITH PREVIOUS DAY'S RRIGHT.	HEBT.	BATCH ON BAME DATE IN.	WE P. W. D. ME DATE IN-	25 20 M A
						8 41 80.	datum.	date m.	Rise.	Pali.	1017.	1918.	
	(Monghyr	7th Sept. 1919	pt. 19	19	8 A.M	25-87	101-83	127.70	0-30		121-50	121-30	
Gangos	Rajmahal	7th	93 89	i	: :	26-90	56-319	83-219	0.20	:	.92-08	18.61	
	Goalundo	700	**	-	8 hours	22.10	1	:	0.30		21.60	24.30	
	(Gauhati	745			8 A. M	19-90	148-76".	.99.891	0.50	:	171.86	172-16	
Brahmaputes	Serajganj	714	13	1	12 hours	34-70			0.40	:	*	*	
San	(Dibragarh	7th	*	:	S A.M	17-50'			0-40				
	(Bhairab Bazar	12	2	-	6 hours	15.00	19-1	17.61′	0.25		*		
Meghna	Chandpur	7th		-	16 hours	11:25	1.61	12-86	0-25'	:			
	(Fenchagan)	74h			7 A.M	23.80		2	Steady	4			
Dhaleswari	Sabhar	701	20	- :	; r	25-30	- 8-62'	16-68'	0.30	-1		1	
Blazirathi	Swarupganj	75	2	:		26-67	1.509	28-179	0-25'	:	23-90	29-55'	
Damodar	Edilper	7sh	:			17.08′	92.58	109-66	3.58		1	*	
Lakhya	Natayanganj	7th	:		# # # # # # # # # # # # # # # # # # #	20.42	- 5.59	14-83'	0.17		4		
Madaripur Bil Ronte Takerhat	nie Takerhat	. 7th			G. A.M	13.00/	- 0-599	15-401,	Ste	Steady		4	

Statement showing the daily gauge readings of certain rivers at the stations named below for week ending Thursday, the 11th September 1919 172.16 HAROUT ABOTE P. W. D. DAYER ON SAME DATE IN-1918, 21.60 80.56 1917. WITH PREFICTS
REGET. 0.17 3.66 Full. Steady COMPARRD W 0.30 0-80 0.30 0.40 0.33 0.50 0.20 0.30 0-35 ... lilat. k 83-569 28-479 Weight above P. W. D. datum. 12.401 14.83; .00.901 16.44 128-20 169-46 1345 22.5 Value of age referred to P. W. D. datum. 1.509 -0.288, -8-69 - 5-59 101-83 1-61, 92-58 1.61 Brading on grange. 35-00' 25-50" 20-70 14-83 26.93 13-00, 27-25 22-40 17-90' 11.58 23-90 13-42 * . -25.4 : ---6 bonrs hours A.M. A.M. A.M. Hour, 8 hours A.M. 3.3 -51 20 9 2 90 10 10 4 -. -20.0 --1919 5 . Sept. 3.3 60 2 Sth Sth 8th Sth Sil Sth St.h Sth Sth. 4 Sth. 8th Sth Swarupganj ... -*** *** | Bhairab Bazar Fenchuganj Name of river and place where readings are taken. Dibrugarh Chandpur ... Serajganj Edilpur . Rajmuhal Goalando Monghyr Takerhat Gauhati Sabhar Madaripar Bil Route Brahmaputra Dhaleswari Bhagirathi Damodar

				H	Beading on	Value of soro	Height shore	COMPARED WITH PREVIOUS DAT'S BESCHT.	R PREVIOUS	MUGHT ABOVE P. W. D. BATER ON SAME DATE IN-	VE P. W. D.	- 64 - 35 - 54
Name of tiver also pince where you distances	District Transfer of the Control of				danke dan	datum.	define).	Ring	Fig. H.	1812	90	
	(Monghyr	10th Sept. 1919	6	A.W.	26-87	101-83	128-70	0.50		121-90'	123-10	
Ganges		10th " "	9		27-80′	56.319	84.119	0-25	* * * * * * * * * * * * * * * * * * *	80-51'	80-71	30
	Goalando	10th	- ;	hours	22-90	:		0-50	i	21.10	23-80'	
	(Ganbaff	10th ., .,	00	ν.ж.	22.00′	148-76	170-76	0.80	i	170-36	172.76	
Brahmaputra .	Serajganj	10th " "	12	hours	.08-98	a e	41	0.80	8			
W. Arthur	(Dibrugarh	10th " "	*	A.M.	19-00,	9		0.10	:			
	(Bhairab Bazar	10th	9	i bours	15-17'	19-1	16.78	0.00				
Megina	Chandpur	10th " "	:	6-30 "	12.00,	1.61'	13-61	0.42		0 4		
	Fenchugani	10th	-	A.M.	24.20		-1	0-50	•			
Dhaleswari	Sabhar	10ть " "			26·10′	-8.62,	17.48	0.30				
Bhagirathi	Swarupganj	10th	9	ı.	,17-12	1.509	28-979	0.22		23.32	28.88	
Damodar .	Edilpur	10th " " "	.	2	- 13-00'	92-58	105-58'		0.25		1	1
Lakhya	Narayanganj	10th			21.00	- 8.59	15-41	0.25				
Moderning Ril Roble, Paborhat	"Faborhat	100		A.M.	13-00,	0.599	12-401	Steady	I'v			10000

		The Co	1	-	Money of the state	Value of zero	Leight above	COMPARED WITH	LUZD WITH PREVIOUS DAY'S BRIGHT.	HEIGHT ABOVE P. W. D. DATON ON SAME DATE IN-	NE DATE IN-	REMARKS
Dates of Civer and place	Dance of their and place wings featings are teasing.				S S S S S S S S S S S S S S S S S S S	P. W. D. detom.	P. W. D. dahim.	Rion	Fall.	1917,	1918,	
•	Monchey	11th Sant 1919			,2996	101-83	128-50		0-50	122-20'	123:10	から
40000		Title Colonia	-		,U6-86	58-319	84-519/	0.40		80-71,	80.86	
	Goalundo	100	1473	: 2	23.00	:	:	0.10		20-30	23-70	
Section 1	(Ganbati	11th	00	A.M	23-00	148-76'	171-76	.1.00.	•	170-26'	173.06	
Brahmaputta	-	11sh ,, ,,	12 bears	ars	36.70			0+0	V			The same
	Dibrugarh	11th ".	\$6	A.M	19-50	:		0-20			4	
	(Bhairab Eazar	11th ,, ,,	9	hours	15-17	1.61	16-78′	Steady	dy		6 9 9	
Meghna.	Chandpur	11th ,, ,,	1	:	12-00	1.61	13.61	Steady	dy.	-		
	Fenchuganj	11th., ,,	7 &	Ж	24.40		1	0-20	A W	24	1	1
Dhalesnari	Sabbat	11th " "	1-	2	26.40	-8.62	17-78	0.30	•			
Phagirathi	Swarupganj	11th ., ",	9	:	27-69	1-509′	29-199	0.55,	:	23.22	28.64	
Damodar .	Edilpur	11th	9	:	11.50	92.28	.80-7-01		1.50,		-1	
Lakhya	Narayanganj	11th , , ,,			21.25	-5.59	15.66	0.25				
Madaripur IN! Routs	Takarbat 1141.	119	4	- 3	13-007	- 0-599	19.401	N. S.	- b			

G. J. St. C. Sedeller,
Under Secy, to the Gout, of Bengal.

The 11th September 1919.

IRRIGATION DEPARTMENT, BENGAL.

IRRIGATION OPERATIONS FOR THE OFFICIAL YEAR 1919-20.

1919.
July
0
end
10
up to
irrigation
for
leased
Area

		1	THE PERSON NAMED IN COLUMN	'az	ut		Amp S	figini) pilit o		DBJ	DETAILS OF		AREAS LEASED,			140	Abb	RAIN	PALL.
			and the state of	lsegost	pBand	.[10	our gro	d (400 12	*6	1	SEASC	ON LEASES.	86			1919-20.	-30.	161	1918-19.
Clrebe	District	43.5	Const.	h ilot betaming	Arvenge disci	ostlian ognadosia	Approximate as technative during up to the or mouth.	n stanixougg. oftantrit rabin: ; teal stab awas	Lock term lennes	Khart.	Rabh	Sugarona	Hot-wanther.	-1ste'l'	Jacon braus.	Darlag month.	to hus of UU dinout	Desirate meaning.	Up to sod ve
		-44		C. ft.	C 19	C ft.	Aures.	Acrea	Acres.	Acres, 1	Acres.	Acres.	Acres.	Acres.	Acres.	Inches Inches.		Inches	Inches.
			Midnapore	1,411	90 10	0013	71,568°	62,727	62,5711	10,000				10,000	72,571	8-01	30.44	10-33	34.03
	Munapore	1	Panchkura	522	20	64	3,697	5,456	6.715	:	1	71	91		6,715	13.96	35-34	89.01	32.87
	Howrsh	:	Tillal Reaches, Ranges I and	1	-	- 1			1		:	1	1	- 1	9	13.48	36-24	7.97	36.25
SOUTH-	1	100	Total Midnapore Canal			:	75,265	68,183	69,286	10,000	:		:	10,000	79,286	÷		1 4 4	4
			Total of the corresponding period of last year.			1			70,916)80 ₹1	i	1	1	2,430	73,346	is d			
1	Burdwan	bus	Eden canal	1,000	332	332	13,182	5,868	17,156‡	:	08	21	1	891	17,208	12.21	29.61	8.25	36-36
476	Andrew Comment		Total of the corresponding period of last year.		1	:			18,419	22		12		32	18,451		-12		1
	1000		GRANK TOTAL		1.		88,447	14,051	86,442	10,000	30	22	i	10,168	96,494	1			
		E L	CHAND TOTAL OF THE CORRESPINATION OF LAST	1	# #		1	•	89,385	2.450		13	:	2,462	91,797			1	- 1 ·
		1	" Of which 26 sense are single watering.	toring.		Of which 45	Beres are	single watering	**	Of which 118	IS never ago	single	watering.						Ī

GOVERNMENT OF BENGAL, IRRIGATION DEPARTMENT.

Approximate return of traffic on the Circular and Eastern Canals for the week ending Saturday, the 13th September 1919, as compared with the corresponding week of the previous year.

			NOING SATUADA PH SEPTEMBER		Were e	nthem Saturda R September 1	T. TRE
Nature of Cargo.		Number of boxts.	Weight of cargo.	Tollage.	Number of boats	Weight at	Tollage.
		437	Mds.	Rs.		MBs.	Rs.
Rice and paddy	***	348 138	42,765 52,240°	694 546	905	123,821 49,791†	2,033 500
Firewood Other articles		63 813	38,700 212,584	585 2,197	115 862	46,000 193,728	710 2,087
Total Empty boats and rafts	***	1,382 427	346,289	4,022 807	1,982 501	414,240	5,330 1,257
GRAND TOTAL	H. P.	1,809	346,289	4,829	2,483	414,240	6,587

Weight by canal measurement Ditto

CALCUTTA, The 16th September 1919. G. J. St. C. Sedgley, Under-Secy. to the Govt. of Bengal.

48,887

Statement showing the gauge-readings at Dacea Water-works Station on the river Buriganga for the week ending the 6th September 1919.

	-	AT MORNA	r waren.	AT LOWES	T WATER.	11100	He ourks.
Date.	At F A.M.	Tiom.	Readings.	Time.	Steadings.	At 0 P-M.	The payer.
1949. 31st Aug.	64:05	TAR.		***	444	64.0	
1st Sept.	63.9	616	544	***	-	63 9	
2nd ,,	63.85		660		9 4	63-8	110 30
3rd ,	63.7	146.	***	***	***	63.7	- 15. 1 (4)
4th n	63 7	***	***	610		63-7	1,74-1,41
5th as	63.6	220		***		63.55	The state of
6th "	63.5	98.6	***			•63·45	

Notable high and low water-levels of previous years.

				-		- 100	
27th August	1906	200	999	464		0.0	
5th September	1909	191	***	600		17'86	
10th Angust	1910	400	411	442		19.86	the state of the s
1st vi	3911	200	454	- 1		8.46	Taven at high tide
18th 12	1912		482	400 0			Latenti er miller rice
31st n	1914	***	24	201		9.7	
18th y	1916	960	200	177	-0.00	1813	
12th	1917	1904	100	wald		7-1	
3161 11	1918	411	444	480		30.4	
23rd February	1907	20.0	440	MARK TOTAL		1.00	
18th	1908	570	400	int .		1.06	
12th March	1912	100	- 200	1901		ar66	and the same of
sth .	1914	610	89.6	***		11-80	Taken at low thie.
22nd February	1916	2110	101	100		dr60	
16th 0	1916	100	000		107	10	THE RESERVE
Brd March	1917	***	411	***		1.40	
21st February	2938	and		050	100 6	4 900	The Market of the

DACCA.
The 9th September 1919.

B. B. RAY, for Executive Engr., Dacca Division.

Statement of Weekly Gauge-readings on the River Ganges at Rampur-Boalla for the week ending the 6th September 1919.

Date.	Hour.	Height of surtace above or below sero : means sign for those below sero.	Height of arriace above meab sea- level according to P. W. D. datom.(a)	lieight of auriace above mean sea- level on the same date has year according to P. W. D. datom.(3)	Demarks.
1919. 31st August 1st September 2nd 3rd 4th 5th 6th	8 A.M. 8 11 8 11 8 11 8 11 8 11 8 11 8 11	Zero of grouge is at mean seg- level.	60·10 60·00 59·90 59·70 59·70 60·10 60·70	61.61 61.41 61.01 60.61 60.21 £3.81 53.81	B. M. on College step corrected (P. W. D.) 64-93.

(a) Datum corrected by adding 1 51 to the value of zero, vide Superintending Engineer's No. - 2876 8-88-17, dated 10th May 1919, and Bongal Government, Public Works Department, Irrigation Branch, Resolution No. 4521, dated 17th February 1919.

1 1 2				1500 h	36	Old vaine.			W, D, datum.
The previous	year	100	Highest	water-level	***	66:52 on 30th August 1918		-	61-71
Ditto	-	-	Lo west	10	100	41:70 on 21st April 1918	-		86.89
Record		200	Highest	- 33	***	69 25 on 26th August 1879	124		64-44
Do.		***	Ditto	11	488	69 08 on 9th September 1885	424		64-27
100.		201	Ditto	- 10	***	68-30 on 25th August 1906	K- 4		68:47
Do,		1000	Ditto	- 17	***	68-21 on 26th August 1890	141	100	68-40
Do.	23.50	200	Lowest	21	911	37:68 on 26th April 1884			32.82
1)0.		Carps.	Ditto	Dr.	444	88-18 on 14th-15th April 1883	200	- 1	82.32
Do.	1		Ditto	1 71	63.0	39:02 on 21st-22nd April 1897	200		84.21
Do.		984	Ditto	Pi -	***	39-28 on 6th-7th May 1908	+4		84-47

N. B.—The gauge-readings commenced from the 1st August 1887,

BOALIA,

S. C. BHATTACHARJI,

The 6th September 1919. for Executive Engineer, Rajshahi Divn.

Statement of weekly gauge-readings on the rivers Ganges and Brahmaputra at Goalundo for the wook ending 6th September 1919.

Month and date.	Hour.	Height of surface above or below zero of gauge.	Height of surface above quant sun-level.	Height of surface above mose and level on same date last year.	Remarks.
1919. 31st August 1st September 2nd , 3rd , 4th , 5th , 6th ,	7 A.M. 7 11 7 11 7 11 7 11 7 11 7 11 7 11	22.0 22.0 21.8 21.6 21.5 21.5 21.8	22.0 22.0 21.8 21.6 21.5 21.5	25·1 25·2 25·1 25·0 24·9 24·7 24·5	Zero is placed at mean sea-level. The bench mark for the gauge is of a pucce pillar between the passenge ghat and Chandpore ghat. Its reduced level is 22.41.

	THE P	11/2 6		
Pilaton .	. Lowest	water-level	#4e	25·2 on 1st September 1918. 5·3 on 9th March 1918.
and Ganges)	. Highest	e de	084	25-75 on 28th August 1906,
Brahmaputra and Ganges) Regord (H.F. in Brahmaputra	Ditto		988	26-74 on 20th and 21st August 1898.
and Ganges)	Ditto		***	25 66 ou 11th to 17th and 31st August and on 1st to 3rd September 1889.
Record (H.F. in Brahmsputn				
only)	Ditto	91		25:66 on 31st July 1900.
Do.	Lowest	H	20.0	10 on 8th February 1914.
Do.	Ditto	22		2.42 on 13th March 1908.
Do.	Ditto	100		291 on 21st to 24th February and 8th to 9th
		10	200	March 1884.
Do.	Ditto		-	8-16 on 9th to 14th March 1885.
Do.	Yelena	97	024	3:16 on 18th, 17th and 29th to 31st March 1901.
		17	****	o to on town stan sun and and and beginn 1900.

FARIDPUR,

R. K. GHOSE,

The 7th September 1919.

for Subdivisional Officer, P. W. D., Faridpur.



The Calcutta Gazette

WEDNESDAY, SEPTEMBER 24, 1919.

SUPPLEMENT.

OFFICIAL PAPERS.

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Vital Statistics of the Towns of Bengal for the month of July 1919 1150-1153
Statements showing the daily gauge readings of certain rivers for the week ending the 18th
Statement of weekly gauge readings on the rivers in Bengal

REPORT ON FAMINE IN THE DISTRICT OF BANKURA FOR THE WEEK ENDING 13TH SEPTEMBER 1919.

The rainfall during the week was general and sufficient. The agricultural prospects are favourable. Seventy-seven relief works were open during the week. The number of persons relieved on works was 11,355. The number of persons in receipt of gratuitous relief was 13,870, viz. 8,722 on each doles in 122 unions, 3,683 on paddy-husking advances, 885 weavers and 580 better class poor. The grand total of persons relieved was 25,225. The increase in the number of persons on relief works was due to the completion of field operations, and the decrease in the numbers in receipt of cash doles was due to improvement in the situation. The number of persons relieved on private works was 680. The charitable societies also relieved 805 persons by weekly doles and 900 persons by daily doles and cooked food. During the week three cases of theft of food-grain were reported. Public health is generally good. The outbreak of malaria and cholera is reported from certain localities. The relief measures are adequate. The price of common rice varies from 411 to 51 seers in the rupee. Burma rice is being sold.

M. C. McAlpin, Secy. to the Govt. of Bengal.

FINAL FORECAST OF THE JUTE CROP, 1919.

Consolidated statement for Bengal, Bihar and Orissa, and Assam.

Area.—The estimated area for the three Provinces is 2,821,575 acres, an increase of 321,193 acres on last year's figures.

Vield.—It is estimated that the crop will yield 8,486,234 bales of jute. an increase of 1,467,146 bales on last year's returns.

Remarks.—Last year's estimates for Bihar and Orissa and Assam have been revised by the respective local Departments.

The consolidated figures are as follows:—

1 5 5 5 5	1年1日	AREA IN ACRES	11-2-11	Y	IRLD IN BALES	
PROVINCE.	3916,	1917.	Difference.	19:8.	1916.	Differences
Bengal (including Cooch Behar).	2,249,026	2,498,145	+249,119	6,392,137	7,637,630	+1,245,493
Bihar and Orissa	149,256*	203,430	+ 54,174	398,742*†	554,070†	+155,328
Assam	102,100	120,000	+ 17,:00	228,209*	294,534	+66,325
Total	2,500,382	2,821,575	+ 321,193	7,019,088	8,486,234	+1,467,146

· Reringd.

through Nepal.

The Departmental Final Forecasts for each of the three Provinces are appended.

R. S. FINLOW,

Offg. Director of Agriculture, Bengal.

CALCUTTA,
The 19th September 1919.

APPENDIX.

Abstract Statement of Estimated Acreage and Outturn of the Jute Crop, 1919.

(For Bengal, Bihar and Orissa and Assam consolidated.)

9,691,574	3,500,882*	.3 2,81¢,000	5 858 200	3	£ note	2 21	8 484,934	9(a) 7,019,058°	7,631,928	8,797,500	8,361,500	13	+11.19	-8:5	417
Of current year.	Of previous year	Average of five years (via., 191	Average of ten years (win., 190	Column 3.	Celtinn 3s	Osletna 4.	Rationated yield	Crup forecast.	Trade statls.	Arerage of five pears (vin. 19	Average of ten year (viz., 190	Column 9 (a).	Coftens V (b).	Coinmi 10.	Octoma 11.
s crop.	'i crop.	prededing 13 to 1917).	preceding 18 to 1917).	(+) 08	PATELLE ARKA I	BUORT	of current	YIELD OF YEAR A	PREVIOUS ORIGINODO	ve prereding	procedure to 1917).	PERCE COLUI (+)		LLS S	EEDS

DEPARTMENT OF AGRICULTURE, BENGAL.

Final Forecast of the Jute Crop of Bengal for 1919.

(Note.—On an average of the five years ending 1917-18 the area under jute to which this forecast relates represents 87°6 per cent. of the total area under jute in British India.)

Season.—As stated in the preliminary forecast, the weather was, on account of drought in March, unfavourable for the sowing of the low land crop, in late February and early March. Only about 30 per cent. of the low land crop was sown at the normal time, and even this was so severely affected by the drought, that premature flowering took place on a wide scale. In East and North Bengal a very large area was sown, in low lands as well as high lands, in the favourable weather in the latter part of April; and the late sown low land crop; in particular, was benefited, by the comparatively scanty rainfall and the slow rise of the rivers in East Bengal in May. In West Bengal a good deal of jute was sown on somewhat heavy rain at the beginning of May; but insufficient rain afterwards hindered further sowings until the end of May and, in some places, till the beginning of June. Subsequently, with the exception of parts of West Bengal, where the rainfall has been rather too heavy, the season has been generally excellent for the jute crop, which made great progress in consequence. There has been a certain amount of damage by insects; but nothing serious anywhere.

Condition of the crop.—In the early part of the season, the jute crop was curiously uneven in appearance; but latterly the unusually favourable weather has, as already remarked, produced about an average crop out of what might easily, under other circumstances, have been a failure. These same conditions are, now however, adversely influencing the harvesting of the crop. A larger proportion than usual is, on account of low rivers and insufficient rain, still standing in some tracts, and it may even prove difficult to extract the fibre from a part of this.

Acreage.—The area under jute is returned at 2,498,145 acres, an increase of 249,119 acres on last year's final figures. The increase is ascribed chiefly to the high prices realized for last year's crop.

Outturn.—As in previous years, the percentage figures are calculated on the basis of Divisional normals, which remain as follows:—Dacca and Chittagong 3.7 each, Raishahi 3.5. Presidency and Burdwan 3.2 bales per acre

gong 3.7 each, Rajshahi 3.5, Presidency and Burdwan 3.2 bales per acre
The total outturn of the Bengal crop is returned at 7,637,630 bales
of 400 lbs. against 6,392,137* bales in last year's forecast, an increase
of 1,245,498 bales.

R. S. FINLOW,

Offg. Director of Agriculture, Bengal.

CALCUTTA,
The 19th September 1919.

APPENDIX I.

Final Forecast of the Jute Crop of Bengal, 1919.

District.	ESTIMAT UNDER	ED AREA		HOENTAGE NURMAL ER UNIT	Revisive VIE		Date by which harvest- ing generally com- manced, and whether that date was early,	REMARKS BY DISTRICT OFFICERS.
	Last year.	This year.	Last year.	This year.	Last year.	This year.	normal or late.	
1	2	8	4	6	4-	7	8	
		Acres.	- 10 Y		Balos,	Bales.		Mark Committee of
24-Pargasias	Acres. 44,425	83,200	72	82	108,717	167,519	Middle of August. Normal,	The increase in area is due to expecta- tion of a good jute market. The increase in the percentage as well as the total outdurn is due to a very good orop in the Baskinst subdivision, the largest jute-
- 14/5		1	1 3725	1	413			growing area of the district.
Nadis	30,273	67,108	61	71	98,132	154,834	End of July. Normal	increase of arca as compared with last year's estimate is due to high price of jute obtained last year.
Murabidabad	19,169	20,826	57	94	22,233	62.458	Middle of August, Normal.	The weather conditions have been fairly favourable. The locrosse in area as compared with last years estimate is due to expectation of a good into market.
Jessore	39,034	84,637	78	88	121,861	239,844	August. Norma)	The increase in the estimated area as compared with the preliminary forecast is due to Hangson Squres having been revised after the submission of the pre-limitary forecast.
Khulhu ***	29.805	889,12	Pd	90	70,047	69,659	August, Normal,	Decrease in area is due to unfavourable weather at sowing time.
Burdwan	8,800	6,630	80'8	80	14,466	≵6.904	End of August. Normal.	Favourable weather conditions during the sowing time and satisfact good market account for the increase its aria this year. The outside in the below the sound of account of excessive raight from the end of July to end of August and insect peat in the Kalmarchitekter.
Midnapore	16,686	11.948	80'93	81.88	27,336	21,074	Rud of August.	Payourable weather conditions at sowing time account for the increased area Subsequent heavy rains budy affected the grop and lowered the outturn.
Hooghly	27,235	30,863	87'8	93-73	76.590	92,568	Last week of August. Normal.	The favourable weather conditions and the anticipated high price of jore account for the increase of area.
Howrah	7,958	9,830	84 99	86-81	19,761	27 584	Last week of August.	the area shown in the preliminary terrems in due to failure as some late sowing tim accounts for the lucrosses in area, a compared with last year. Subsequent dengit followed by lucry rains adversed in affected the crop and lowered the
	12.00	35-7		1-1-10		Mine!		outture.
Rajshahi	74,800	73,597	80	88	\$08.046	227,038	Middle of July.	
1 378	1	100	-	1	2.4			
Dianipur	60.000	60,978	86-7	91.7	179,970	159'822	Beginning of August. Normal.	Increase in area is due to good macket an favourable weather during sowing time Inadequate rainfalt after sowing cause the outsire to fail below the normal.
Jalpaigarl	45,890	49,806	BQ	-101	128,492	174,996	Middle of August. Normal-	The crop is very good this year.
Darjesting	. 9,000	2,716	75	103	8,250	8,000	First week of Angust. Normal	The coathor condition has been on the obole favourable. The crop is better than last year.
Asagpur	200,173	207.664	78	108	\$46,473	784,076	August. Normal	Up to the rad of July the emeen was generally favourable. The rainful in August was serious y below. On mormal and steeplest was recarded for want of water. There has been a certain amount of rain in beptember while has improved the situation.

District.		TED ARMA	OF THE	DOUTTURN ERCENTAGE KORMAL PER UNIT	EBTPHATE (FT:	ID TOTAL	Date by which harvest- ing generally com- menced, and whether that date was early, normal or late.	REMARKS BY DISTRICT OFFI ERS.
4	Last year.	This year.	Last year.	This year.	Last year.	This year.	L-and Daridge	三大学于高级
Winds.	1	1	4	b	6	7	8	9
	Acres	Agree.	31-3		Bales.	Bales,		
Bogrn ess	66,438	69,945	75	80	174,408	195,846	Middle of July, Norusal	The weather was unfavourable at soving time and for some time after, which affected the growth of the crop. The weather, however, subsequently because favourable.
Pulms	105,109	163,010	81%	88	209,435	817,226	Middle of July, Normal	Some damage was done by thesets in the early stages, but weather being favourable a butter crop than last year is expected.
Malda	29 000	26,600	80	66	81,200	63,180	Middle of August, Late.	The area has been increased by 200 acre over the preliminary forecast after check- ing. The decresso, a compa; at with lar year, is due to unfavourable weather a sowing time.
,Ostres	292,459	383,837	79.7	85	862,784	879,877	End of June, Early	The weather was unfavon able at the begin ning, but subsequently it became favour able and helped the growth of the crop,
Mymensingh	577,922	624,944	81	87	1,738,760	9,921,450	End of July. Normal	The group was good, but the cultivators have been experiencing much difficulty is steeping jute for want of sufficient water.
Paridpur	914,100	258,400	91	84	686,620	801,040	End of July. A little	The outturn failing below the normal is due to late sowing and subsequent drought.
Bakarganj	50,937	56,633	86	77	164,820	181.476	July. Rarly	The reasons for the fall in suffern are: (1) Late sowing for want of timely rein full. (2) A long spoil of dry weather ir May retarding growth of the crop. (5 Rarly harvesting of the crop due to a good market.
Chirtugoug	200	200	81	81	890	660	First week of Septem- ber.	
Thipport	297,591	366,641	77'8	60	656.308	762,126	Normal at Chandpur, late in Sadar and Brahmanbaris.	The Increase in area is astributed to high price of jute provailing last year. The weather was onfavourable at the time of sowing. Lack of salufall at the outset also impeded the growth of the orop. The showever, improved its condition. The weather sleet then has been salufactory.
Sostball	57.500	84,600	70	ē5	97,500	\$36,800°	Beginning of July.	0
Total for Boo-	2,310,213	2,468,036	4476)4	£55.099	4,313,17	7,667,882	TTANK	
Add for Cooch Poline,	39.614 _	89,190	47	81	48,305°		July to middle of August. Normal	The weather was farourable at the time of newing and weeding. There has been a lack of audicious water for deeping twing to drought early to August, which prevented hervesting in good time. There was, however, good rainfail in the latter
					.1-			was, however, good rainfall to the inter- part of August and beginning of September In some parts of the State, which facilitate butting and steeping.
		1			1 1			A 1-3- F 1-5 1-5
GRARD TOTAL	2,219,026	3,498,145	avere4	\$1400	6.395,1374	7,637,630	2009)2	11.4 . 1 . 2 . 2 . 1 . 1 . 1 . 1 . 1 . 1 . 1

DEPARTMENT GILXIDASSELLTURE, GIHAR

Statement of rainfall in July and August each year from 1916 to 1919.

					BAIN	FALL IN	ULY.	192		BAINF.	a dig the Au	OUST.	
7,18	TRIOT	1	er.	1916.	1917.	1918.	1939.	Normal.	1916.	1917.	1918.	1019.	Normal
				-inches.	Inches-	Lackes,	Inches.	fuchee.	Inches.	Inches.	Inches,	Inches.	Inches
24-Parganas	40.P			8.28	14'69	9:57	14-52	13:21	17-25	13-58	19:15	19'87	19-21
Sadia	***	644		8.22	12.21	6183	13*03	10-17	1045	7*05	19'45	7-63	10.28
durchid shad	144	***		6.88	13.08	8.23	10.68	10.84	10*94	6.68	20124	8'68.	11:00
90000	200	***	444	6.13	14.38	8.93	15.52	10.08	14'48	9195	12103	10-58	10.14
Chuins	asa .	400		8-11	15.35	10-59	20:33	15'04	10'43	30119	13.86	16-41	19.5
surdwan -	***	***	988	4:91	13*24	0-11	10.41	11.88	19*20	9:58	18:62	10.01	ma
Miduapora	-	944	- 100	0.14	11-90	7.01	10.83	12147.	13:2)	3769	11.10	16.87	11'00
Looghly	844		110	8*72	10.83	10'41	11'64	12-00	14 89	8169	10.66	13.96	11%
lowenh	03-0	46.1	144	8104	8.58	10:00	1 14-95	13.63	17-07	11'60	10-23	25-17	21:1
injohuhl .	144	494	***	11'58	19:38	7:02	17:28	11.60	13'19	8.82	39.44	10.50	10.4
Dinajpur	440	***	Na.	27'16	14:98	18'97	15*78	16'16	18'40	7.88	80/94	8108	143
alpaignri	***		P84	54-72	27'07	39-09	24.01	34,06	26'84	95-19	27:39	11:01	28-9
Darjeeling	444	***	441	53'87	36.03	\$0.489	84166	81.84	19:36	28-97	86.01	17109	36.94
lnogpur	9 -	661	430	27'98	19169	24'94	18*19	14'64	10.91	6-61	. 27*08	6:32	1313
iogra	449	en.	191	16'61	8-87	10.73	17*69	18'71	8.01	6'73	39-33	8.08	19*0:
Pabna	147	455	617	0'14	11:94	8:33	14'82 4	11.10	18:30	7:75	14'91	19'67	10:91
dalda	***		-++	14'95	16'16	9169	91.99	11:74	10.38	9-21	36.07	13'96	11.3
Dagon *		***	-	10.81	17-27	17:04	0 16'87	19:96	17:42	11.70	18.11	9*91	- 19*8
i Kymeuslogii	***	110	134	19*09	16*80	21'91	31.26	16'37	20140	12'78	37.30	10'86	16-61
farlúpur	***	No.	994	8176	13:79	19:07	20:05	19;80	18-89	10-75	13:19	14'96	13*08
dakarganj	253	412	des	13-62	20-52	19-67	29.74	18:15	16.88	18*70	g 81°71	#0*14	, 16°2
histagong	9	***	944	17:41	87-18	31'84	35.28	36.80	29:97	17'80	30.86	26-71	39-71
Tippera	Pag	224	det :	7*87	18178	-17:77	16'43	18-71	14781	13:63	13164	19.74	14:00
coakháli	220	447	700	15106	98187	38196	27.74	23-79	38-38	18146	29'31	22.16	32.4
looch Behar	444		400	50'74	31'31	37:74	34.99	24%8	20:36	18:30	15100	8181	31-2

^{*} NOTS.—The figures given above are the averages for all the rain registering stations in each district.

DEPARTMENT OF AGRICULTURE, BIHAR AND ORISSA.

Final Forecast of the Jute Crop of Bihar and Orissa, 1919.

(Note.—On an average of the five years ending 1918-19, the area under jute to which the Bihar and Orisba forecast relates, represents about 9°1 per cent. of the tetal area under jute in British India.)

Acreage.—The final district returns of the seven jute growing districts of the province show an area under jute of 203,430 acres or in round numbers 203,400 acres, as compared with 202,800 acres reported in the preliminary forecast, 1919, and 149,300 acres, the revised figure for last year. The increase in area is due to better prices obtained last year as also to prospect of better prices this year.

Weather conditions.—In March and April the rainfall was below the normal in all jute districts except Cuttack and Balasore, where it was above the normal in the latter month. In May the rainfall was below the normal everywhere except Balasore, where it was above the normal. In June the rainfall was above the normal in all jute districts except Champaran and Muzaffarpur, where it was slightly below the normal. In July, the rainfall was above the normal in Muzaffarpur, Bhagalpur, Purnea and the Santal Parganas and below the normal in the remaining three districts. In August it was above the normal in the Santal Parganas, Cuttack and Balasore, but below the normal in Purnea, Bhagalpur and especially in Champaran and Muzaffarpur. Difficulty is experienced in parts of Purnea for steeping the crop for want of sufficient rainfall. Damage has been done by recent floods in Cuttack.

Outturn.—In the important districts of Purnea and Cuttack the outturn of the crop has been reported at 83 and 59 per cent. of the normal, respectively. Champaran, Muzaffarpur and Balasore report an yield of 95, 92 and 90 per cent., respectively. The Santal Parganas anticipates a normal crop, while Bhagalpur reports 77 per cent. only.

On the basis of the area and percentage outturn reported by the District

On the basis of the area and percentage outturn reported by the District Officers and taking three bales as the normal outturn per acre, the total gross outturn of the crop for the province this year comes to 495,859 bales or in round numbers 495,900 bales against 335,300 bales, the revised figure for last year.

The average import of raw jute into this province from Nepal during the last three years was equivalent to 58,211 bales. This figure added to the figure for the province arrived at gives a total for Bihar and Orissa of 554,070 bales or in round numbers 554,100 bales.

A. C. DOBBS,

Offg. Director of Agriculture, Bihar and Orissa.

RANCHI,

The 10th September 1919.

APPENDIX I.

Final Forecast of the Jute Crop of Bihar and Orissa for 1919.

	RRMARES BY DISCRICT OFFICERS.		Rainfail has not been favourable for the crop. The pressat condition of the crop at fair This year's contrarts le-expensed to be a little less than their best year for want of authorism their contrarts and contrarts of an authorism to the date of harvesting was normal.	The date of harvesting was normal	In the first forecast the estimated acts under julic 1959 pear was shown as 1.357 acres. This figure included july forms under it faithers, which has now been delineted. The figure, i.150 acres, shown in collain f, repressuits area under jule proper.	Defetest rain in May caused the crop on aone lands in day up. During June and July the rainfall was good, but way defeted in August. Hance though the crop is good difficulty to experienced in gone areas over obtaining aufficient water for " retting," which may affect the letter touchture. Prespect of the crop is good at present, increase in area is due to amain above remaining in the district and prospect of good prices.		The weather was all along favourable, but the recent and conclusions food and excessive rain damaged free ero, in Jajpur Subdivision. Hence the outturn is low.	The weather conditions have been (avourable, General propose; of the crop is good. The forease in area and outturn is due to the favourable weather and	rainted to titles.
Daie by which	narvesting generally commonwed, and a bother that date wor early, bormal or late.		Cotween August and Speember. Normal.	August. Normal	August. Bormal	July, Normal	000 60a	First week of August. Nor-	Not yet begun	Fig. eac
OTAL TIBLE.	This year	. 11	Baltes. 6,840	8.013	50 90 01	430.750	6,100	38. 7 65.	6,696	695,859 or in round numbers 495,900.
ESTERATED TOTAL TIBLE.	Last year (1918).	9.	Packet. 7.500	6,400	2,568 (4)	274,680	0.900	99°*	0,2950	\$35,313 or in round numbers \$35,300.
HTTURN AB TAGE OF A THED PER ANDA	This year (1979).	9	2	8	=	9	100	6 5	8	18
BETIMATED OUTTURN AS A PERCENTAGE OF A SOURIAL VILLED PER UNIT OF AUBA.	Last pear (1916).	30	100	100	8	2	100	89	23	25
REA UNDER	This year (1919).		Aeros.	2,5:0	1,120	115,000	1,700	18,600	2,490	S62,436 or in renaid numbers 503,400.
Berinated and	Luck year (1918).		Acres.	1,860	RBG(k)	123,000	1,300	18,766	0/8%	149,256 or in round numbers 149,300.
Estitogred nortual area under jute. Tela fitture has	boon arrived as by taking the secretary of 10 years (mr mediately presenting the presenting the think forwand retaken.)		Aeres.	1,700	1,257 (a)	313,(60)	3,000	511,4007	3,800	246,057 or in round numbers 246,100.
	Zatimated total area under cultivation.		Acres. 200	000,780,1	1,694,100	1,691,400	1.698,200	1.223,500.	952,200	10.298,600
	Total area of the district.		A cress.	1.942,324	1,661,030	8.196,153	3,468,140	2,340,307	1,335,621	17,398,388
	Martet		Champ trun	Massaspar	Blangstyter co	Tur tree.	Sagial Payganas	Cuttack	Balavore	Total
	Division.	643	Tithot			Starguigur <		Orient		

APPENDIX II.

Abstract Statement of estimated acreage and outlurn of Jute Crop, 1919.

	100		A	CREAGI	E				Bas	OUTTU	RN IN	BALRS C	F 400 I	.B6.	- 1	
PROVINCE.	l crops. 1	ris rates.	preveding to 1917).	propedit			BHORT	of current	XIRLP OF		preceding 5 to 1917).	preceding 8 to 1917).	PERGEN COLUI PALLI TURN	ELOR	DY EXCENDS OF (₩B10 (+) 0 0 0
	Of current year	Of precious yes	Acurage of five years (viz., 1913	Average of ben years (viz., 190)	Column 3.	Column 4.	Column 8.	Estimated yield year.	Crep forcess.	Trade statistion.	Avorage of five years (vis., 191	Average of Sen years (viz., 1906	Column 10(s).	Oolums 10(b).	Columb 11.	Column 13.
1	2	3	4,	. 5	- 6	- 1	8	9	10(a)	10(6)	-11	19	14	-14	1.5	16
iliar and Orlesa	203,400	140,300	250,600	267,200	+86-84	- 20:79	- 20'93	495,000	385,200	694	625,560	602,200	+47'89	1.4	- 20-72	-17

APPENDIX III.

NAME OF DISTRICT.		RAINFAL	b id Jepr		R	AINPALL I	n August	314	NORMAL	BAINFALI
MARK OF DISTRICT.	1910.	1917.	1918.	1919	1016.	1917.	1018,	1919.4	July.	August.
1	9	8	4	ð ,	6	7	. 8	9	10	11
	Inches.	Inches.	Inches.	Inches	laches	Inches	Inches.	Inches.	Inches.	Inches.
Champarati	83.83	17.78	0.84	19:86	10:48	6'87	14-80	4.95	14'06	14.88
insaffarpur	15.69	13-57	18:86	18:21	13:01	8.07	16.63	1.80	11.18	13.36
thagaipur es es es	30.83	11.88	10-20	18-67	18-14	6.86	38-47	7:51	19-10	11'69
urnes	31:40	10-00	14*90	18.80	13*88	7:84	97'39	10.17	16*77	14-95
satal Purganas	19*48	18168	7'42	16*59	11.51	2168	20:49	15-95	13'64	17:96
nitteek	8194	10.61	4.02	1179	84'82	14'87	9'65	e 17·95	18:39	12.68
alaso:e an as on	6'47	10'64	4.84	7-56	0.50	12-72	10.01	22149	11,38	11.23

^{*} Figures relate to headquarters only.

DEPARTMENT OF LAND RECORDS AND AGRICULTURE, ASSAM.

Final Forecast of the Jute Crop of Assam, 1919.

(Note.: On the average of the five years ending 1917, the area under jute in Assam represents some 3°S per cent. of the total area under jute in British India.)

1. Season. The weather was not favourable for sowing, but the rain in June favoured growth as indicated in the preliminary forecast; since its issue the rain of July, though a little short, continued the good prospects of June, but there was a considerable deficiency in August, which adversely affected retting operations rather than outturn.

2. Area.—As in previous years the figures for the permanently settled areas of Sylhet and Goalpara have been compiled by the village panchayats and for other districts by the Land Records staff.

The area under jute as reported by the Deputy Commissioners is 120,000 acres against the revised figure of 102,100 acres of last year and 115,300 acres shown in the preliminary forecast of this year. The increase is mainly due to the better price obtained for the crop in last year; in Sylhet the want of early spring rain at the time for sowing broadcast rice was also responsible for the increase, as the rain in April was not too late for sowing jute; in the Brahmaputra Valley further immigration from Mymensingh helped to increase the area sown. Five districts have revised the areas reported in the preliminary forecast.

3. Outturn.—The outturn of jute per acre according to the Deputy Commissioners' estimates comes to 72 per cent. of the normal against 68 (revised) of the preceding year. Taking 3.3 bales (of 400 lbs.) as the normal yield per acre for the province, the total outturn comes to 294,500 bales against 228,200 bales (revised) of last year or an increase of 27 per cent.; but retting has been retarded by shortage of water.

J. McSWINEY,

Director of Land Records and Agriculture, Assam.

SHILLONG,

The 13th September 1919.

APPENDIX I.

Final Forecast of the Jute Crop of Assam, 1919.

District.	Estimated pormai area under jutc.	ESTEMATE UNDER		TURN A CENTAG THE	PER UNIT		ED TOTAL	Date by which the harvesting was com- curred and whether that date was marly, normal or tate.	RENARES BY DEPUTY COMMISSIONS.
W. C.		Last year (actual).*	This year.	Lagt year.	This year.	Lest year."	This year.		
1 1	3	8	4	5	6	1	la		10
Qaohar	Aores,	Aores.	Acres.	57	. 00	Balco. 254	Bules.	August. No-mai	The increase in area is due to the high price of jute last year and that in our tuen to more tayourable weather.
Sylbet	18,000	13,600	26,100	56	68	25,157	\$5,4:2	July. Normai	The increase in area is due partity to better price and partity to institlity to broad, cast winter rice on account of drought in the early spring. The orans suffered to some extent from drought at the begruing.
Foalpara	42,400	56 UOO	25,900	53	61	80,015	110.748	let July. Early	The increase in area is due to the high price in last year. Weather at the beginning was uninvantably dry. The crop suffered to some extent in Gosipara are beliviation from Insect posts. On the whole, the outsurn is expected to be better than last year.
Example	8,100	13,100	12,900	86	US-	84,781	40,441	goth July. Early	The small decrease is area is due to altera- tion in the district boundary. The weather has been dry, but the prospects of the crap are thir. Some damage has been done by insects. The outpart is expected to be better than last year.
Darrang	7,000	B.300	9,600	₩0	s0	24,797	83,881	ist August. Early	The increase in area as compared with last year is due partly to immigration of jute cultivators and partly to high prices. The weather was not favourable owing to shortage of rain.
Nowgong	5,700	10,000	11,700	100	00	35.934	34.749	let July, Marly	The increase in wear is due to the indux of Mymeoniugh settlers and good prices in leak year. The outurn is below normal owing to want of rain. Some damage is reported to have been done by luscots.
Sibsigar	800	400	400	80	95	1,138	1,873	2nd work of Angust. Normal.	The weather was not layourable at the beginning of the season, but improved subsequently.
Lakidingdr	900	200	100	93	95	483	360	:bih feptember. Nor-	The decrease in area to due to unfavourable, weather at sewing time: it improved afterwards and the outturn is expected to be better than last year.
Garo H.lia	4.100	5,100	4.200	7 08	LOU	14.825	3,960	lat August, Normal	The decrease in area is due partly to the fact that some jute remained upodd last year. The weather has been favourable on the whole.
Total	84,100	102,100	120,000	68*	73	274,209	201,584	2607	PER NAMED IN

^{*} Revised on the basis of crop abstract.

APPENDIX II.

Abstract Statement of estimated acreage and outturn of the Jute Crop, 1919.

	ACREAGE.								200	OUTTUE	N IN I	BALES (OF 400 I	DS.	3 7	
PROVINCE.	s crop.	r's erop.*	preceding 3 to 1917).	preceding 8 to 1917).	COLUMN (4) OF	TAGEBY IN 9 bl FAULE ARRA I	SHORT:	of current	CORD: NO	AR AC-	a to 1917).	proceding to 1917).	COLUM	TAGE SN 9 BX S BUORT	OKNOB 1	
	Of current year	Of previous yes.	Average of five years (vis., 1913	Average of ten years (viz., 1908	Column 3.	Colema 4.	Oolsma 6.	Estimated yield year.	Crop forecast.	Trade statistics	Average of five years (viz., 1913	Average of ten year (viz., 1908	Joining 10.	Column II.	Ootema 13.	Celumi 13.
-	1		-	6	6	7	8	9	10	11	12	18	14	п	16	17
Settle Far 11	. 186,000	102, 100	95,100	90,000	+178	+ 25	+33	294.500	978,200	148,400	241,400	931,300	+19	+105	+92	+27

Berised on the basis of erop abstract.

APPENDIX III.

Statement of rainfall in July and August 1916-1919.

4113	DIETR	790	S.			RAINFAU	IN JULY.		1	RAINFALL II	n Apavse.	
	Dia . K	1			1018.	1917.	1918.	1919.	1916.	1917.	11918.	1939.
	1				2	3	4	ŏ	6	7	8	9
		173	200	2 19	Inches	Tuchus.	Inches.	Inches.	Inches.	Inches.	Laches.	Luches
Qachar	-	***			18-22	17:66	31:16	13.17	82*04	19*83	22.34	19:36
Bylhes	100	***		***	21.36	10.87	37-91	18-90	34'53	31.19	29.10	13.11
3 only ara		44.5	441	***	26.36	19.02	86*89	19:45	18:42	9:59	22'64	10.00
Kamrup	402		444	401	10.23	30'46	24-97	18/24	11*02	0.64	38-05	9121
Darrang	200	***			13.99	15*60	36:33	13193	11.93	10.93	18.58	8 00
Nowgong	120	liven	***		12*04	15.05	17:40	10'49	11,78	17.88	17:37	D*44
Bibaager	. 60	***	411		14'81	18:09	37140	18-39	13.83	15*68	18:49	11'50
Lakhlmpae	285	-61	514	***	24*07	36.86	22-25	26'53	18.61	16:69	19'88	I I.83
Saro Hills	494	445	800	140	31.78	18:92	21:01	28*37	29.07	10.88	30*67	9 103

DISTRICT REPORTS .. ON WEATHER AND CROPS.

For the week ending on the 18th September 1919.

Summary.—During the week the rainfall throughout the province was generally light to moderate. More rain is needed in places of Rangpur, Dacca and Mymensingh for the transplantation and growth of winter rice and steeping of jute. Harvesting of antumn paddy and transplanting of winter paddy are nearly over. Weeding of winter paddy is in progress. Cutting, steeping and washing of jute continue. Damage to jute by insect-pests continues to be reported from places in the 24-Parganas. Condition and prospects of standing crops are generally satisfactory. The average price of common rice for the province has fallen by 160 per cent. as compared with that of the previous week.

Serial	District and	Rajofuli,		PER MUPER.	Conventor of two weather, condition of crops, etc.
200	1-1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	12/19	This week.	Providus week.	The second of the second of the
1		13.	3 4 1		
		Inches			
1	24-PARGANAS	0.02	$\left\{\begin{array}{c} 5\frac{5}{8} \\ 6\frac{5}{8} \end{array}\right.$	11	Transplanting of aman paddy and harvesting of aus paddy continue. Condi-
1	Diamond Harbour.	(n)	(11)	416	tion and prospects of jute are good. Effects of weather on the crop are good.
	Barrackpore	Nil	64.	} 43	Damage by insects is reported from some places in Barasat subdivision.
113	Barasat	0.30	5 51	4	Harvesting of jute continues. Fodder and water are sufficient.
	Basirhat	1.20	6	} 4	and water are sumetent.
2	Nadia	0.69	4176	43/2	Prospects of standing crops, including jute, are good. Harvesting of aus paddy is
	Kushtia	0.04	4	4	nearly finished. Lands are being pre-
-4	Meherpur	0.15	6	64	pared for rabi crops. Effects of weather
	Chuadanga	1:50	12	41	are favourable to jute, some damage is
1	Ranaghat	130			done by insect pests. Cattle-disease is reported from Chakdah thana. Burma rice is not available.
				4	
3	MURSHIDABAD	0.38	4} to 4±	41 to 41	Prospects of standing crops are good. Harvesting of aus paddy and jute
	Lalbagh	0.51	12 to 61"	51	continues. Transplanting of aman
	Jangipur	1:44	44	44	paddy has been almost finished. Weed-
	Kandi	1.30	5 to 5	41	ing continues. Fodder is sufficient. No large import or export. Burma rice is not available except in Lalbagh subdivision.
	Imagon	0.11	1 4	-77	with the second
4	JESSORE	0.11	380	1	Harvesting of aus paddy and transplant- ing of aman paddy are finished. Stand-
1	Jhenidah	0 28	{ 5½ · 5½ ·	14	ing crops are doing well. Condition and
11	Magura	0.14	1	4	prospects of jute are fair. Steeping and washing continue. Fodder is sufficient.
11	Narail	0.28	14	1-4	washing continue. Podder is squictene.
5	Bangaon	1.60	5,76	44	Market State of the State of th

erial	District and	Rainfall.	PRICE OF CO	MNON RICK, IN PER REPER.	Character of the weather, condition of crops, u.c.
80.	antidivision.		This week.	Previous week.	Otherwise or one washing, continuou of cappa, siz.
1	1 - 10 - 11	1	F171	-1140-1-	
		Inches	1-11-	113	
5	KHULNA	Nil	{ 5 6‡	} =4	Transplantation of amon paddy and har-
	Satkhira	1.90	41	4	vesting of aus paddy are going on. Condition and prospects of jute are
7.03	Bagerhat	Nil	413	} 48	good; the effects of the weather on the growth of the crop are good. No
			1-11-1	1500	damage. Cutting and steeping are going on. Water and fodder sufficient.
6	BURDWAN	Nil	{ 5 6±‡	} 41	Weather bright. Condition of aman paddy and sugarcane is good. Weeding
	Asansol	1.17	41	41	of aman paddy and harvesting of jute
	Katwa Kalua	3·32 0·40	5± 4]8	412	and aus paddy continue. Insect pest called bhepo is reported from Galsi circle; the damage done to paddy so far is small. Burma rice is available only in Sadar subdivision.
-	Debanana	0.3:	- 13	The same Will	
	BIRBHUM	025	42	4.	Weeding of winter paddy continues. Prospects of standing crops are favour-
	Rampurhat	Nil	43	5	able. Fodder and water are sufficient. Burma rice has been indented for but has not yet been received.
8	BANKURA	2.04	£ 5 6‡	} 411	Prospects of standing crops are good. Export of rice and paddy continues.
7	Vishnupur	1.94	576	5	export of rice and paddy continues.,
			(5 1 °	43.	Harvesting of autumn rice is progressing.
9	MIDNAPORE	0.77	5 5	5 †	Condition and prospects of jute, bhadoi til and autumn rice are fair. Cattle-
	Ghatal	0.45	5±t	581 44°	disease is reported from Khajri thana. Burma rice is not available either at
3m	Tamluk	NII	5 1 st	5† 6*	Sadar or subdivision.
7.92	Contai	0.29	{ 6}t	611	
10	HOOGHLY	0.03	(411	1	Effects of weather on the growth of the
		000	5 ato	} 4]}	crops are favourable, Condition and prospects of jute are good. No damage.
	Serampore	Nil	$\left\{\begin{array}{c}4\frac{1}{6}\\6\end{array}\right\}$	} 41	Harvesting is going on in full swing.
	Arambagh	0.70	- 5₹	51	
11	HOWRAH	0.38	(4%	} 45	Weather hot. Sugarcane is doing well,
5.	Ulubaria	0.18	6131	4	Condition of jute is good. Harvesting of jute continues in low lands and has
1/2					commenced in high lands. Burma rice is not yet available in the Ulubaria subdivision. Fodder is sufficient.
12	RAJSHAHI	3.82	41	₹ <u>†</u>	The prospects of standing crops are favourable. Harvesting of jute and aus
	(RAMPUR- BOALIA).	NE ST	7 -11		paddy and transplanting of winter paddy continue; Burma rice is out of stock.
	Naogaon	1·95 1·14	3 a 41	38	Fodder is sufficient.
	°Common rice.		†Coarse:	rice,	‡ Burma rice.

-					
bertu.	District and sublivision.	Rainfall.	PREUS.	PER QUPER.	Character of the weather, condition of crops. etc.
			This weak.	Praviana week.	De la Constantina del Constantina de la Constantina de la Constantina del Constantina de la Constantin
1	\$	-13	4-	5-	国际通过工作工作
P.S		Inches			
13	DINAJPUR	ð·30	. 3	31	Weather seasonable. Condition of stand- ing crops fair. Transplantation of aman
-	Thakurgaon Balurghat	1·94 1·73	3,6	454	paddy still continues. Rice market is rising at Thakurgaon and Balurghat. Burma rice has not yet arrived here.
14	JALPAIGURI	2.48	41	4	Prospects of standing crops are fair.
	Alipur	1.01	31	31	Harvesting of jute and bhadoi paddy continues Insects are reported from Baikunthapur. No cattle-disease. Fodder and water are sufficient.
15	DARJEELING	-3:41	41	41	Maize, potatoes and cadamom are being harvested. Marua is progressing.
	Kurseong Siliguri Kalimpong	3.94 3.41 2.40	1 ½ 3 ½ 5 ½	5 3 5	harvested. Marua is progressing. Transplantation of autumn rice is going on. Stocks of food-grains are inadequate. Fodder and water are sufficient. Cattle-disease is reported from one place. Burma rice is being sold per maund at Rs. 7-5 at Darjeeling, at Rs. 7-1 at Kurseong, and at Rs. 7-10 at Kalimpong. Siligari has not received Burma rice yet.
16	RANGPUB	2.30	37	31	
	Nilphamari Kurigram Gaibandha	3:31 4:08 0:80	37 37 3	3,1 ₆ 31 44	and transplantation of winter paddy are going on but more rain is urgently wanted for winter rice and for steeping of jute. Condition and prospects of jute are good. Weather is not favourable for winter rice and jute. Lurina rice is now being sold only to railway employees in Saidpur at 7 seers a rupee. Supplies for the district have been indented for, but have not yet arrived. Fodder and water are sufficient.
17	Bogra	3-32	{ 3₹ 6•	} 33	Transplanting of winter paddy and harvesting of aus paddy are nearly finished. Harvesting of jute continues. Prospects are fair.
18	Pabna Sirajganj	0.23	{4 52*	} 4	Prospects of standing crops are good. There has been no large export of rice; but there have been some imports to Pabna and Sirajganj. Water is subsid- ing. Fodder is sufficient.

	Districts and	ltalufall.	PRICE OF O	CHAON RICE, IN .	
Na-	mulativ biom.		This week.	Frevious week.	Character of the weather, condition of grops, atc.
1	9	3 17	4	0	6
-		Inches		100	Market State of the Control of the C
19	MALDA	1.03	{ 54\$	} 4	Weather seasonable. Transplanting of winter rice is nearly finished. Condition of jute is fair. Harvesting continues. Lands are being prepared for mustard and other rabi crops. Fodder and water are sufficient. Cattle-disease continues to be reported from Bholahat thana.
20	COOCH BEHAR	5.04	71	71	Weather rainy and cloudy. Transplantation of haimanti paddy seedlings is going on briskly. Harvesting of bitripaddy is finished. Fodder is sufficient.
21	DACCA	0.01	{ to 4½ 5% \$	} 4	Rain is wanted for transplantation of winter rice, which is almost finished. The condition of aghani is good owing
-	Manikganj	Nil	{ 4½ 5 §	} 4	to rise of river level. Prospects of jute and paddy are good.
	Narayanganj	0.40	{ 4 5≵§	} 4	and panty are good.
100	Munshiganj*	0.82	\ \ 5\frac{3\frac{2}{3}}{5\frac{1}{3}\frac{1}{3}}	} 4	
22	Mymensingh	0.49	{* 34 - 5§	} 3a	Weather seasonable. More rain is wanted. Harvesting of aus paddy is finished.
	Jamalpur	.1.37	{ 3\\ 5\\ \}	} 31	Harvesting and steeping of jute are going on. Prospects of standing crops
	Tangail	Nil	34	38	are fair. Fodder is sufficient. Cattle- disease is reported from Jamalpur and
1	Netrakoba	109	1 58	,*	Kishorganj subdivisions.
1	Kishorganj	0.67	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	31	
	13.37			300	
23	FARIDPUR	0.30	5 38	34	Weather favourable to standing crops. Prospects of aman paddy are good.
	Goalundo	0.68	545	416	Harvesting of jute is nearly finished. Fodder is sufficient.
1	Madaripur Gopalganji	Nil 0:34	*	31	
4	Bakarganj (Barisal).	0.05	{ 31 41 1 65	34 5‡ 6§	Prospects of jute are fair; weather is favourable. No damage done to the crop. Harvesting is almost finished. Prospects of other crops are fair. Fodder is suffi-
.1	Pirojpar	0.22	(4	32	cient.
	Patuakhali	0.02	5± 5±§	1 434	MATTER STATE OF THE STATE OF TH
	Dakshin Sha- bazpur (Bhola).	1.57	{ 31 47 18	32 47;	to intica are not quoted. To give information regarding the northern

Munshigani being very near to Dages and Marayangani, its rainfall statistics are not quotes. A great of the district rainfall figures for Kapasia thana are reported here.

1 The rainfall at Haridanpur, which is very near to Gopalgani, is shown here.

Serial No.	Districts and subdivisions.	Bainfail.	Paice or (OMMON RICE, IN PER RUPER. Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	- TIME
	Jun -	Inches			
25	CHITTAGONG	1.73	{ 5 6 1 1	} 41	Prospects of standing crops are good Transplanting of aman paddy is goin
	Cox's Bazar	0:32	{ 4± 4±;	} 11	on. Harvesting of aus paddy is nearlinished. Panya salt is selling at 9 see per rupee both at Sadar and Cox's Baza Fodder is sufficient.
26	Tippera (Comilla).	1:10	$\left\{\begin{array}{c}476\\5161\end{array}\right\}$	} 47.	The prospects of aus paddy are fair an those of aman paddy are hopeful Prospects of jute are good. The price
13	Brahman- 1 baria. Chandpur	0·28 1·50	{ 4# 4#: 4 # # # # # # # # # # # # # # # # # # #	$\left.\begin{array}{c} 4\sqrt{5} \\ 5 \end{array}\right.$	of rice still rules high. Harvesting aus paddy and transplanting of ama paddy are nearly finished.
27	NOAKHALI ,	1:18	3 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	376	Weather seasonable. Transplantation of
	Feni	2.09	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	} 4%	aman paddy continues. Harvesting jute is nearly finished. Fodder sufficient
28	CHITTAGONG HILL TRACTS.	0.88	$\left\{\begin{matrix} 5\\7\dagger\\4 \end{matrix}\right.$	4½ 6† }	Sowing of paddy on high land continue. Reaping of jhum paddy continue Small damage to jhum paddy has been done by insects in Bohmong circles Fodder is sufficient.

- des rice. | † Local rice. | † Burus rice.

J. C. Roy for Director of Agriculture, Bengal.

DACCA, the Sist September 1918.

List of prices of articles of food in Calcutta for the week ending Saturday, the 20th September 1919.

		WHOLESALE MAC	PRICE PER	RETAIL PRICE	PEH SKER.
Names of Articles.	T.	From-	To-	Prom-	To-
		Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
Rice-		1 - 1 - 1			T 17 18
Balam, coarse		9 6 0		0 4 0	0 4 3
,, medium		9 8 0	9 14 0	0 4 6	0 5 0
Patnai, coarse		8 8 0	9 6 0	0 3 9	
- " medium		9 8 0	9 12 0	0 4 0	
Nagra, coarse		8 7 0	9 4 0	0 3 9	- (*****
, medium	200	9 8 0	9 13 0	0 4 0	0 4 6
Dudhkalma		9 8 0		0 3 9	
Rangoon (Arwa)		*****		0 2 6	*****
Kajla		7 8 0	7 12 0		*****
Wheat, Dadhia		7 8 0			
" Gaugajali	***				*****
Jamali		7 0 0		441014	0.04114
Gram, Patnai (whole)	11.	7 4 0	8 0 0	0 3 3	.0 3 6
" dal		8 12 0	9 4 0	0 3 9	0 4 6
Mung " (Hari)	-	10 8 0	11 8 0	0 5 0	0 6 0
" " (Krishna)		10 0 0	10 8 0	0 5 0	0 5 6
Arbar "		7 12 0	10 8 0	0 4 0	.0 5 0
Masur, " (split)		7 0 0	8 0 0	0 3 3	0 3 6
" " (Khanri)		9 0 0	10 0 0	0 4 6	0 5 0
Kalai .,		7 12 0	8 8 0	0 4 0	0 5 0
Salt	***	3 2 6	3 5 0	0 1 6	0 1 9
Sugar (Brown Java)	***	18 5 0	*****	0 7 6	0 8 0
Gur, Bheli		- Street		111886	
Bhursut		11 0 0	11 4 0	111111	4+4=44
, Date			******		*****
Milk		10 0 0	12 0 0	0 4 0	0 5 0
Mustard oil		38 8 0	39 12 0	1 1 0	1 4 0
Flour, country		9 8 0	10 3 0	0 3 3	0.4 0
Atta, No. 3		7 15 0	1		131
21 21		8 3 0	1	0 4 0	0 4 6
", "В		10 7 0			
Suji		9 14 0	10 12 0	0 4 9	0 5 -0
Ghee (Bhadwa, Matki, etc.)	***	91 0 0	92 0 0	2 8 0	******
" (Patiram, Khurja, Ru	to.	86 0 0	87 0 0.	2 6 0	575477
Etwa, better kind, e		1 10	-	111	
" (Lalli, Etwa, Sagar, etc	.)	81 0 0	82 0 0	2 4 0	
Maize		6 8 0	7 0 0		*****
Potato		5 12 0	6 0 0	0 2.9	0 3 (
Patal		6 0 0	7 0.0	0 3 0	0 4 (
Brinjal		4 0 0	4 4 0	0 2 0	0 2 0
Onion		3 10 0	4 0 0	0 2 0	0 2 0
Fish, Rahu		30 0 0	.35 0 0	0 14 0	1 0 0
Mutton (2nd class)	-		1	0 10 0	
Beef (2nd and 3rd classes)				0 3 0	0 5 0
		100 3	1	1 10 -	1:35

N. B .- This is an abstract of prices at the following markets :-

Wholesale.—Chetla Hat, Ramkrishnapur Hat, Sealdah Fish and Milk Markets, Posta Bazar.

Retail.—Sir Stuart Hogg Market, Orphanganj Market, Sobha Bazar, Nutan Bazar, Raja
Babu's Bazar, Bow Bazar, Jogn Babu's Bazar.

S. C. Roy,

for President, Advisory Food Committee.

DAILY RAINFALL RECORDED IN

DIVISION	Distaics.	Station.		1	2	1		Б	6	7	lig.	9	10	11	12	18	34	3.5	16	17	18	19	\$0
	Se-Pargrums	Sauger Isla Diamond Harbour, Batge-Duds Canning Tox Alipore Barrackpore Dum-Pum barnak Basichat	Th	8-92 0-71 0-71 0-88 0-69 0-69 0-44 0-44 0-70	0.68 0.30 0.63 0.55 0.46 0.63 0.38 0.50 0.00	0°96 0°96 0°96 0°96 0°96 0°97	0-10 0-35 0-35 0-35 0-13 0-42	0.82 0.61 2.07 2.80 0.79 0.85 0.80 1.99	9-02 0-75 0-75 0-77 2-17 0-46 0-18 0-60 0-27 1-60	8:80 6:47 8:80 4:98 7:29 1:75 8:70 8:70 8:26 0:85	0-82 0-38 0-38 0-38 0-16 0-16 0-16 0-04 0-30	0.39	1.77 0°18 0°48 0°33	0.81 2.86 3.68 0.81 0.27 0.61	4*18 3*41 3*25 1*94 9*84 1*85 9*86 8*86	0.18 0.74 0.75 0.75 0.75 0.75 0.75	D*17	0°01	0.08	0.30	0.54 1.38 1.66 0.76 0.81 0.78 0.35 0.35 0.99	0:30 1:27 3:60 1:33 0:34 0:10 0:68 1:38 0:71	0.48 0.11 0.36 2.08 1.35 2.43 6.54 5.04 3.60
cr.	Nadla	Ranaghat Srishough Chyadanga Meherpur Kuntila Hartophaia	204 202 200 200 200 200	2 19 0-84 0-69 0-69 0-75	0°07 0 19 0°08 0°12	0.58 0.68 0.17 0.80 0.90	0.61	0.62	1'00 0'20 1'18 0'36	0.48 0.48 0.49	0.14 0.14 0.14 0.14	end esc esc esc esc esc esc esc esc esc esc	0°17 0°58 0°08	400 400 400 400 400 400	0.99 1.50 1.50 0.53	0°54 0°54 0°54 0°58	0°52	0.10	0°15	0*06	0°68 0°18 0°18 0°70 0°08	0°94 0°05 0°16 0°20	1:93 1:99 1:19 0:41 0:41
PRESIDENCE	Muratida- bad.	Kundi Berhampere Labugu Azimganj Jaugipur Labota Aktiganj Pathabari Dumkal Kaliyanganj	200 200 200 200 200 200 200 200 200 200	8:07 0:10 0:02 0:21 0:09 0:09 0:09	0.08 0.08 0.11 0.47 0.07 0.10 0.18	0.122 0.16 0.18 0.18	0°90 0°21 0°05 0°17 0°17 0°06	0.46 0.31 0.63	0°10 0°08 0°77 0°02 1°16 0°18 0°18 0°17 0°27	0.30 0.10 1.63 0.41 0.93 0.16 6.82 0.75 0.25	0.38 0.28 0.36 0.36 0.04 0.38 0.16 0.40	0.04	0°66 0°14 1°26 0°91	0°57 0°80 0°80 1°26 1°26 1°12 0°15 1°27 0°68 1°03	0°18 0°25 1°94 0°42 0°42 1°55 1°21 0°69 0°20	0.86 0.81 0.12 0.09 0.48 0.07 0.26	0°16 3°06 0°64 0°30 0°09	0-27 0-1 0-03 0-03 0-07 0-48	0°18 0°18 0°18 0°17 0°66 0°11	1.80 1.66 0.08 0.06 0.15 0.10	0°39 0°13 0°48 0°90 0°09 0°07 0 09 0°15	0.80 0.18 0.14 0.80 0.15 0.15 0.41	0°85 0°37 0°44 0°76 0°28 0°60 0°26 0°46 0°85
	Joseph	Narall Joseps Jimulda Magura Bongacu	con man man man man man man man man man ma	1°41 1 18 0°04 0°86 0°86	0-17 0-13 0-68 0-43	1°56	0.33	0.08 1.20 0.14 0.04	0 27 0 38 0 39 0 40 0 76	0°36 0°36 0°36 0°40	0°18 0°18 0°48	0°80 0°83 0°16	3:49 0:77 0:08	0.30	0.50 1.19 0.55	0.22 0.38 0.89 0.47 0.31	0.00 0.00 0.00	0.00	0.40	0.44	0.54 99.1 0.09 0.19 0.85	0°16 0°16 0°26 0°29 0°16	1°06 6105 6197
1	Klinina ***	Batkhira Hagosiat Khoina Kaligunj Nakipar Dumuria Rampai Kalarus Paikigachia Mointhat Moreiganj Tain	400 400 600 600 600 600 70 70 70 70 70 70 70	0.64 1.87 0.80 0.90 0.92 0.70 0.70 0.70 0.10 0.00 2.45 0.83	0°50 0°10 0°72 0°10 0°50 0°58 0°18 1°48 0°10	0.79 1.39 1.00 1.08 0.13 0.13 0.07 0.07	0°26 1°87 8°67 0°08 0°36 1°20 0°40 1°07	0.13 0.18 0.18 0.19 0.19 0.19 0.13	1.79 1.11 0.07 1.20 0.18 0.63 0.73 1.06 0.77 0.18 0.70 0.14	0.78 0.38 0.69 1.12 3.30 0.15 0.44 0.15 0.18 0.18 0.34	0.38 0.30 0.12 0.20 0.13 0.40 0.77 0.40 0.57 0.40 0.57	0.08 0.19 0.22 0.36 0.48 0.37 0.38 0.48 0.37	0.02 0.37 0.02 0.32 0.42 0.42 0.00	0°86 1°03 0°35 0°20 0°41 0°41 0°41 1°04 1°04	9.70 0.33 0.35 5.37 4.30 0.46 0.12 9.45 2.61 9.45 2.61 9.23	1:04 0:27 0:88 3:16 1:23 0:09 0:04 0:05	0.46 1.32 0.42 0.62 0.67 0.50 0.12	0.30 0.18 0.19 0.19	0.10	8:17 0:50 1:86 0:04 0:08 0:20 0:30 0:10 0:55 0:03	0.76 9.37 4.08 1.00 1.31 1.06 1.12 1.39 0.25 0.25	0*67 1'81' 0'48 0'58 0'76 1'42 0'78 0'57 0'87 0'86 1'59	1-02 0-20 1-80 0-80 0-80 2-81 0-80 1-21 1-38 1-26 0-12 1-38 1-26 0-12
	Bardwan	Kalna Burdwan Katwa Amosol Mankar Mangaikot Royna Monteswar	000 311 410 311 510 511 511 921	0:32 0:51 0:31 0:38 0:38	0,10 0,10 0,11 0,11 0,11 0,48	0.39 0.40 0.38 0.38	0-10	6-80 6-80 6-80	0°08 0°29 0°15 1°80 0°25 2°60	0.80 1.39 0.30 1.00 0.93 1.00	0*60 1*40 0*67 0*63 1*16	0*09	5-10	0°40 0°68 1°94 0°36 1°86 1°06 0°13 1°60	3:90 2:40 2:40 2:40	0141 0155 0165 0138 0116	0.20	0.20	0°20 0°13 0°31 0°08	0-25 0-25 0-26 0-67 0-60 0-65 0-60	0°25 0°10 0°33 0°78 1°10 0°10	0.50 0.50 0.53 0.83 0.33 0.83	0144 9193 0110 0173
BURDWAN	Birbhum	Suri Hetampur Ilampurhat Bolpur Murarai Labpur	000 000 02 1,00 000	0.08 0.80 0.40 0.13	0.30	0°50 1°75 0°16 0°50	0°06	0°10 0°09 (1°20	0°06	0°48 0°16 1°25 0°84 2°75 0°36	0°78 0°10 0°40 1°85 0°51	0°60 0°08 0°08	0.70	1°20 5-00 0°93 0°10 2°90 1°94	0.85 1.72 0.80 8.06 1.76 0.49	0.90 0.28 0.88 1.33 0.88 1.33	0:80 0:24 0:03 2:20 1:60	0.10	0-16	0.80 0.80 0.80	0.80 1.99 0.08 0.70 0.13	0°10 0°37 0°10	0.35
	Bankura	Hankura Vistumpur Asalara Katara Tudas Kotsipur Guda Gangajajglia Raipur Sansunikhi Taldangra Saranga- indpur Arira Harjora Megia Sacomenjpur Peinsdangra Chatas Hanibandh Haltora Joypar Ambikataga	010 010 010 010 010 010 010 010 010 010	0-02 0-63 0-64 0-80 9-80 9-80 9-76 0-78 9-17 1-17 1-17 1-43 0-43 0-43 0-43 0-41 0-40 0-83	0.68 0.73 0.73 0.73 0.73 0.82 0.82 0.82 0.82 0.83 1.83 1.83 1.83 0.19 0.90 0.97 1.31 1.38 0.95 0.97 0.97 0.97 0.97 0.97 0.97 0.97 0.97	0'24 1'15 0'67 0'87 0'99 0'91 0'14 0'16 1'49 8'41 0'17 1'28 0'80 0'81 0'90 0'91 0'95 0'91	0.08	1.20 0.05 0.26 0.26 0.20 0.20 0.18 0.30 0.80 0.80 0.80 0.80 0.80 0.80 0.8	0-1a 0-07 0-06 0-05 0-33 0-33 5-14 1 66 0-11 0-04	8-10 0-96 0-99 1-55 2-14 4-45 1-58 1-58 1-58 1-64 1-68 1-68 1-68 1-68 1-68 1-68 1-68 1-68	1-65 0-47 0-47 0-69 0-69 0-69 1-91 1-10 0-60 0-60 0-62 0-62 0-62 0-62 0-62 0-6	0-10 0-16 0-06 0-46 0-40 0-19 0-19	0.00 and	1-25 0-34 8-36 0-36 0-36 0-36 1-45 0-30 0-81 1-11 0-45 2-35 0-80 0-80 1-18 0-80 0-80 0-80 0-80 0-80	0'60 0'90 0'90 0'90 1'85 2'77 8'61 1'36 0'47 1'90 1'49 2'07 8'60 1'49 2'07 8'60 1'49	0-10 ('35 0'34 0'11 0'23 ('31 0'06 0-05 0'08 0'60 0'74 0'75 0'75	0.08 0.07 0.08 0.08 0.08 0.08	0.10	0.17 0.25 0.34 0.42 0.06 0.04 0.11 0.24 0.31 0.23 0.08 0.23 0.08 0.20 0.20 0.20 0.20	6-02 6-70 0-70 0-17 0-06 0-15 0-17 0-18 0-18 0-18 0-18 0-18 0-18 0-18 0-18	1-41 0-18 1-36 0-29 0-18 0-29 0-18 0-25 0-32 0-32 0-32 0-35 0-36 0-36 0-36 0-36 0-36 0-36 0-36 0-36	0.09 0.15 0.16 0.00 1.34 0.00 1.34 1.00 0.16 0.16 0.16	0°10 0°10 0°16 1°10 0°97 1°08 0°83 0°83 0°83 0°47 9 86 0°23 1°60 0°35 0°85 0°85 0°85 0°85

ENGAL FOR THE MONTH OF AUGUST 1919.

-	16	A La	PU	R	44	171	U.K		OF	A	JGU	31	1919	•		-			2-17	15
	24	93	94	25	36	27	# \$	22	30	81	Number of rainy	A verage number of taking days.	Total rainfall for the mouth.	Normal rainfail for the mouth.	Heariest rainfull during the menth.	Total rasinfall (com- let June up 10 \$186 August 1919.	Normal raiofall from las June ap to blak Angust.	Station.	District.	Division.
04 33 16	0°14 0°16 0°19 0°30 0°17 0°35	0.82 0.13 1.34 0.40 1.84 0.05 0.10	0:20 0:25 0:25 0:37 0:14 0:00 0:14	8°64 6°17 0°97 0°40 0°06	0.71 0.63 0.12 0.08 0.16 0.20	0°15 0°15 0°17 0°5 0°32 0°31 0°05 0°6	1'80 0'55 0'78 1'05 1'39 0'24 1'56	0.04 1.06 2.07 1.68 0.91 0.12	0.08 0.63 0.01 0.01 0.01	9°19 0 74 0.63 0°20 0°51 0°06	28 28 38 18 18 23 20 22 14	10:4 17:7 17:0 16:3 18:3 15:4 15:7 16:0 16:6	96:11 99:84 91:87 96:72 98:89 10:61 90:90 14:90 16:88	18°84 13°66 11°33 12°79 13°18 11°34 11°63 11°41 11°80	4·18 5·47 3·30 4·08 7·19 2·36 6·54 6·54 3·60	48'27'70'85'49'78'56'78'56'78'56'78'56'85'6'38'56'38'56'85'6'38'56'85'6'38'56'85'6'85'	30 45 30 04 37 06 36 74 36 48 33 46 3 31 37 47 36 50	Sauger Island Diamond Harbour. Budge-Budge. Camber Town. Adjore. Barrackpers. Dum-Dum. Batteral. Banishaf.	24-Carganus	
90	cros	0'85	0.07	Ben Ovo Bos Nest	0.08	0°15 0°05 0°40 0°19 0°19	1'94 0'78 0'40 0'55 8'15 0'50	0°07 0°08 0°05 0°19	0 00 0 00 0 18 0 19 0 18	0.01 0.03 0.03	18 15 18 17 17 19 8	15.7 14.8 14.7 15.6 16.1 13.8	9:98 0:48 -7:63 10:28 3:78 4:09	11.61 10.51 11.23 11.25 10.86 8.00	2:12 1:57 1:20 3:65 6:75 0:93	36:89 30:19 38:23 38:07 14:41 14:88	31:80 81:37 82:01 32:12 82:60 23:31	Rusaghat Krishnagar, Chundanga, Muhorporo, Kushtia, Harlughata,	Sodia	Passingsor,
74	0°18 0°16 0°16	0°13 0°05 1°00 0.19	0-72 8 14 0-04 0-63	0.00 0.18	0.03 0.23 1.00 0.38 0.07	0.15 0.19 0.21 0.61 3.38 0.58 0.54 0.13 0.32 0.40	0-10 0-47 0-38 0-14 0-05 0-48 0-48 0-07 0-88	0°08 0°00 0°05 0°06 0°06	0.72 0.02 2.00 0.12 0.13	0°18 0°05 0°04 0°85	18 94 18 17 18 11 17 10 15 18	18 2 16 4 16 8 16 8 16 4 14 9 18 7 11 8 15 8 16 8	5:04 8:42 10:72 9:02 10:33 7:25 12:52 7:65 6:14 8:45	11.08 11.75 18.06 11.29 10.18 10.44 0.30 8.41 10.50 18.73	0-86 8-00 1-94 1-26 1-26 1-26 1-27 0-8-95 1-27	25'97 39'55 32'37 32'57 28'65 20'70 35'88 26'76 24'09 28'37	88-31 83-68 83-68 83-68 32-46 81-63 81-74 81-74 81-74	Kaudi Bechampore. Latingh. Asinganj. Jangipur. Laigola. Asiganj. Pathabart. Dumkal. Kaliyanganj.	Murshida- bad.	
52	ber kell kell kell kell	0-01 0-01 0-01	0.30	0*10	0.80 0.38 0.30	0.90 0.99 0.89 0.99	0°52 0°42 0°50 2°00 1°28	0°90 0°35 0°11 0°09 0°76	9.79 0-40 pra	0°17 0°12 0°28 0°96	16 20 17 18 19	14-7 16-8 15-6 14-8 15-5	13:47 10:87 9:84 6:03 13:31	10:16 11:27 11:01 9:76 12:62	8.48 1.80 1.94 2.80 1.84	87:68 87:61 87:63	32'76 36'17 38'78 32'04 33'22	Nurali Jamere, Jhonida, Magura, Bongaou.	Јаните по]
70 21 23 29 24 75	0°34 0°10 0°03 0°16 0°05 0°06 0°30	0.10	0.30 0.08 0.20 0.50 0.47 0.47 0.35 0.80 0.04	0.08 0.03 0.08 0.81	0-18 9-67 0-18 0-40 0-08 1-12 0-13 0-18 0-18	9-17 0-29 0-30 0-98 0-70 0-76 0-54 0-11 0-63 0-78 0-12	0°44 1°22 0°80 0°76 0°56 0°59 1°11 1°75 0°73	0.98 0.54 1.15 0.75 1.37 9.72 0.40 1.68 1.75 0.22	0-83 0-83 0-20 0-88 	0:17 0:17 0:10 1:10 0:40 0:30 0:39	22 23 22 24 20 17 27 21 20 24 24	16:0 17:4 17:0 16:1 18:4 17:0 18:7 17:5 17:5 17:5 18:4	14-89 18-37 17-80 23-73 18-27 18-27 14-97 14-92 17-38 17-38	13*17 12*10 11*20 11*20 13*85 13*81 11*40 12*94 16*36 14*22 11*11	9:70 9:37 4:06 3:33 4:50 9:87 1:19 2:46 9:91 2:26 2:70	54'82 49'68 85'68 56'03 45'89 49'16 49'16 49'01 42'29 57'10 60'98 41'06	33'90 41'00 37'08 47'39 47'39 41'81 40'10 35'27 40'86 47'23 48'73 36'83	Satkbira Ingerhat, Knum. Kadigarj. Nakigar. Dumurla. Rampai, Kataroa, Palkgacha, Morlajad. Moreiganj. Tala.	Kuulus	
01 23 59	0.80 0.80 0.81 0.88 0.58	0110	0.13	0.45	0.43	0.07 0.23 1.04 0.78 0.50 0.26 0.65	0°87 8°42 0°55 0°46 0°20 0°29 0°64	0.03 0.93 0.30 0.40	0149 0179 0149 0179 0179	0.70 0.49 0.88 0.08	17 16 23 17 16 13 17	14-8 16-9 14-6 18-0 14-0 17-0 (N)*	7*6n 13*16 679 18*34 10*12 2*56 10*11 21*01	10-90 11-32 10-89 12-01 11-74 9-84 (n) (n)	1°50 3 99 1°94 3°52 1°85 2°30 8°40 3°40	20'20 35'01 97'85 80'47 20'86 23'60 32'89 41'99	39°00) 35°37 42°06 34°94 33°43 (a)	Kama Burdwan Kabwan Asansal Hankut, Mangalkot, Hoyna- Monteswar.	Paráwas	BURDWAN.
28	0°54 0°75 2°05	0.40 0.08 0.09	0°16 0°85 0°85	0.82	0°26	0°46 0°46 1°18 0°56	0°16 2°14 0°10 0°75 0°28	0-10 0-18 1-00 0-90	0°50 0°97 0°10 1°04 1°87	0.36 0.38 0.02 0.02	21 20 17 10 20 17	2 17'2 16'0 10'4 24'8 10'2 18'9	9°77 18°30 9°72 9°82 20°17 13°13	32*84 12'30 1'73 10'38 11'50 11'50	3.30 3.34 1.00 3.34 1.30 2.30	29°67 41°56 28°36 16°24 73°43 35°44	36*34 35*11 33*77 31*43 38*12 32*51	Suri Hetampur. Hampurhat. Bolpur. Muravai. Labpur.	Dichhum	
43 39 26 19 27 69	0°05 0°07 0°19 0°19 0°19 0°29 0°39	0*15 0*04 0*18 0*04 0*04 0*80 0*80	0°98 0°94 0°24 0°29 0°74 1°20 0°90 0°90 0°90 0°90 0°90 0°90 0°90 0	0-92 0-95 0-96 0-96 0-96	0-48 0-08 0-08 0-18 0-18	1'60 0'61 0'26 0'26 1'39 0'20 0'20 0'16 0'39 0'36 0'39 0'36 0'39 0'30 0'30 0'30 0'30 0'30 0'30 0'30	0°86 0°11 0°05 1°08 0°18 0°08 0°08 0°08 0°08 0°08 0°08	1 00 0°11 1 10 0°11 1 140 0 09 0 09 0 09 0 09 0 09 0 09 0 09 0	0.10 1.36 0.30 0.30 0.30 0.30 0.35 0.35 0.05 1.00 0.35 0.35 0.05 1.00 0.31	0-26 0-23 0-17 1-20 0-27 0-27 0-20 0-23 0-18 0-28 0-28 0-28 0-28 0-28 0-28 0-28	18 24 20 10 11 11 17 18 18 18 19 17 19 18 17 17 17 17 17 17 17 17 17 17 17 17 17	16°8 18°4 10°4 10°8 14°3 12°6 18°4 18°6 (w) (n) (n) (n) (n) (n) (n) (n) (n) (n)	15.82 15.82 12.21 15.43 15.43 16.17 16.17 16.23 15.69 14.05 11.30 37.03 12.07	11'85 12'81 10'83 11'08 11'08 11'08 11'08 11'16' 10'76 12'16' 10'	2°10 1'43 3°46 4°00 2'27 3'41 1'50 1'11 4'45 3'41 1'30 0'78 5'14 2'80 3'21 2'80 1'91 1'91 1'91 1'91 1'91 1'91 1'91 1'9	60'61 38'07'44'8 30'40'35'46'35'35'43'35'45'35'55'45'55'55'55'55'55'55'55'55'55'55'55	84'38 76'10 83'51 84'40 83'51 34'47 34'47 34'48 34'71 \$2'86 34'71 \$2'86 (n)	Bankura Vishmapur. Mattara. hindra. hindra. lindsa. Katalpur. Oudu. Gangajanghati. Matpur. Somanukhi. Taidung.a Faranga. Ladpur. Artira. Barjura. Sirmianghi. Majia. Sirmianghi. Sanava. Joppur. Ambikanagar.	Hankuru	

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	District.	Station.	1		3		5	6	7	8	D	10	11	70	15	14	15	18	17	18	19	
	Miduapore	Contal Tamink Midnapore Ghatai Kukrahati Anilagura Panekuen Dankan	2°87 0°88 1°27 0°81 0°83 1°01 0°80 2°00	0-67 0-29 1*19 0*07 6*26 0*42 0*14	1:04 1:02 0:11 0:04 0:10	0°53 0°25 0°09 0°71	0.30 0.30 0.30 0.30	1°32 0°22 0°06 0°06 0°69	\$-29 \$-80 \$-80 4-25 \$-90 \$-90 \$-90	0.40 0.40 1.10	0.07	0.02 0.38 0.17	0-97 0'66 0-48 1'40 1'11 0-50 0-(9	8:18 8:75 8:90 1:13 1:50 1:00 4:09	0°82 0°83 0°02 0°07 0°35 0°15	227 222 222 244 244 244 244	0.18 *** *** ***	0.10	0°06	0°08 0°48 0°48 1°54 1°54 2°41 0°13	0°19 0°35 0°18 0°02 0°50 0°10	-
		Chaudrakona* Pachet Bhagwenpur Kulikri Nayabnaan Eilda (Belpa- hart).	1.82 2.40 0.62 0.95 0.98	7-95 0-79 0-00 0-76	0.10	0.27 1.02 0.22	2-73 1-01 (F18 0-75	9:12 1:60 3:10 0:70	5190 3100 0166 0168 1155	0°63	0.04	0'13	0.03 0.39 0.39	1:80 8:69 1:70 1:90	0°24 0°21	0.58	0.39	2.7 2.60 200 240 440	G*\$1	0°13 0°78 0°67	0.71	- t
		Chanddi Goaltore Saiteni Narayangarh Hamnagar Henria Jenka (Khajri) Kandigram Moyua Tingla Narajole	0.88 0.50 0.44 2.68 0.82 2.55 2.40 1.10 0.40 0.40	1.26 1.95 1.03 0.80 0.95 0.25 1.64	0.30	9°15 1°66 1°86 0°08 0°16 0°80	0.32 1.08 8.32 2.07 0.40 0.40 0.40	1°18 2°29 0°85 0 85 0°80	2°74 6°19 0°31 8°07 0°58 8°15 2°06 2°10 6°90 4°31	9.00 0.11 0.50 8.18 0.40 1.00 0.02	0.11	0-18 0-18 0-06 0-30 0-05	0.90 0.43 0.43 0.43 0.43	1.22 0.19 0.19 3.42 2.20 4.12 2.10 4.12	0.19	0.02	0.10	0-17 0-98	0.20	0°11 0°05 0°38 0°80 1°03	0°10 0°13 0°15 0°45 0°30	
	Hooghly	Rerampore Honguly Arambagh Howah Mohawaka Ulubaria Ama	0.38 0.89 0.89 0.38 0.60 1.24	0.23 0.43 0.23 0.74 0.14 0.62 0.10	0°16 0°36 0°11 0°07 0°03	0.09 0.84 0.11 0.29 0.14 1.10	0.57 1.46 1.66 8.18 0.00 0.67 0.19	0.00 0.01 0.92 0.93 0.94 0.94 0.94	1'58 1'56 2'64 4'75 4'83 5'70 8-00	0.16 0.13 0.25 0.12 0.19 0.78	404 467 EVF	000 000 000 000 000 000	8:81 0:24 2:40 0:24 2:40 1:65 2:70	0:49 0:64 1:44 2:12 2:60 1:85 8:52	0'40 1'19 0'26 0'19	0.93	0.10	0.23	0.00	6.40 0.68 0.18 1.08 0.88 0.88	0.12 0.06 0.01 0.29 0.07 0.80 0.43	
	Boalla	Bostia Natoro Sangaon Bilmarla Manda Manda Mahadebpur Tanor Orangenin Joari	0.06 0.08 0.08 0.08	0°88 0°99 0°90 0°10 0°05 0°95	0.30	0.78 0.60 0.06 0.08 0.88 0.00	0°C8 0°01 0°81 1°90 0°75 0°50 0°87	0.61 0.40 1.87 0.80 0.80 0.80	0°60 0°40 0°35 0°48 0°96 0°20 0°60 0°49	0°14 0°40 0°11 0°18 0°28 0°79 0°15 0°96	0.13 0.38 0.84 0.80 0.80 0.80	0.98 0.63 0.94 0.44 0.17 0.20 0.18 0.29	0.71 0.16 0.03 0.01 0.01 0.01 0.01	0°97 0°40 0°08 1°18 0°04 0°15 0°21	0°02 0°01 0°78 2 0°49 9°50 0°80	1.08 0.61	0.00 0.03 0.24 0.27 0.60 0.30	1.23 0.06 0.13 0.36 0.08 0.40 0.60 0.05	0.30 0.30 0.49 0.89	0°73 0°96 1°60 0°49 0°84 0°80 2°10 0°08	0-23 0-23 0-70 0-19 0-19 0-19	-
	Dinajpur	Nithpur Nawabganj Gangarampur Gangarampur Guaramaa Haiganj Dinalpur Hallurghat Thakurgaba Satabganj Hainganj	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	9:10	0°78 0°08 0°84 0°10 0°10	2:16 1:10 0:49 0:24 0:50 0:48 0:28	0.10 9.88	0.48	0.58 0.10 0.18 0.31	0°30	0-80 0-98 0-22 0-43 0-30 0-20 0-19	0°66 0°21 0°71 0°18 0°08	0.71 0.71 0.82 0.83	0.33	0.18	0.20	0.35	0-15 0-39 1-80 0-70	1.18 0.30 0.18 0.00 0.36 0.36	0*70 0*42 0*37 0*41 0*10 0*08 0*20	1-85 0-70 1-67 0-81 3-50 0-48 0-48 0-67 1-10	į
	Ja palgori	Atwari Bl Rani Pacbacipur Jatpaiguci Alipur Duare Palakata Dubiganji Hhaganjue (Nugrakata). Buza	0.80	0.30	0.04	1'15	0.06 7.11 1.60 0.08 2.39	6*24 9*89	0°36 0°98 0°58 0°69 0°29 0°29 0°24	0.00 0.51 0.53 0.53 0.53 0.53	0°28 8°90 0°16	0-16 0-16 0-05 0-04	2.19 -0.00 1.62 1.62 1.68 0.81	1.68	000 000 000 000 000	0.81 5.10 0.24	0°82 0°96 0°40 0°40 0°32 1°30	0°88 0°88 0°27 0°27 0°08	0:70 0:44 0:30 1:28 0:63	0°10 3°12 0°30 0°31 0°32	1'19 1'30 1'33 1'24	
	Darjeeling	Kulchini Kumargenn Sliiguri Darjesing Kalimarge Monghao Kutseong Pedong	1'46 1'06 0'88	0.23 1.38	0.83 0.16 0.10 0.08 0.13	0 45 0 28 0 28 0 08 0 12 0 08	0.89 0.88 0.88 3.00 0.88 3.00 0.88	0.53 0.11 0.03 0.14	0.27 1.11 1.67 0.87 1.48	0.48 0.30 3.87 2.30 3.48 0.98 0.77	0-88 1-88 0-49 1-27 0-54 0-72	0.03 0.03 0.03 0.03	0.10 0.39 0.10 0.10	0°08 0°13 0°13 0°75 1°63 1°42 1°73 1°40	0°17	0.08	0-06 0-18 0-89 0-65	0.82	0.09 0.70 0.64 1.73 1.13 0.03	1:08 0:66 0:63 0:63 0:63	0°34 0°34 0°34 0°31 0°38 0°38	
	Rangyur	Bhawanigani (futhanaha), Rangpor Pirgani Rutigasu Gottadaani Bastogra, (Nighamari). Ulipur Sudargani Saldpur	0°41 0°41 0°60 0°60	DAN	##2 ##7 (90 (#0) DV -	0.01	0.81 1.00 ; 0.20 ;	E 92 Ded Ded Ord Ord Ord Ord Ord Ord Ord O	0.41 0.84 0.10	one	0.22	0.07 °	0.11 0.13 0.00 0.03 0.24 0.21	0.60 0.03 0.08 0.08	413 413 444 404 404 404	0-02	0.10	0·18	.1.10	0.80 0.80 0.80 0.80	0.13 0.16 0.25 1.30 0.30 0.12 0.09	the same of the sa
	Bogra	Sharpur Nowkhila Bogra Pauchbibl Khetial*	0.08	0°17 0°09 0°08 0°20	0.01 0.01 0.00	010 85.0 91.0	0.14 0.98 2.80	0.40 0.40 0.10	0°16 0°28 0°09	1/24 0/30 0/31 0/05 0/40	0.46 0'41 0'50 0'60	0°80 0°80 0°04 0°15	6°26 0°62 0°67 0°80	0.01	0.01	0.40	0.01	0.33 0.39 0.34 0.34	0.89 1.72 0.89 1.72	0:18 0:40 0:09 0:17	1-03 0-56 0-30 0-31	
-	Pahn	Shahsadpar Fabas Sirajganj	0-33 0-88 0-80	0145 0145	0.50	3:78 0 76 0:23	24 0 28-0 20-0	J*87 U*47	0:32	0°17- 0°76 0°94	0.00	0°98 0°27	8-61	0130	0.13	0.0n	0°15 0°07 0°43	8°03 0°89	0°95 0°95 0°77	0°98 0°55 0°34	0-80 0-83 1-87	-

ENGAL	FOR	THE	MONTH	OF	AUGUST	1919-contd.
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0-21 0-30 0-82 0-84 0-88 2-96 0-972 18 16-55 90-98 1-91 9-98 0-70 1-90 1-98 1-07 0-01 1-99 17 18-4 11-90 1-91 0-93 0-98 1-93 0-98 1-07 0-01 1-99 17 18-4 11-90 1-91 0-93 0-98 1-93 0-98 1-07 0-01 1-99 17 18-4 11-90 1-91 0-93 0-98 1-93 0-98 1-91 0-95 1-91 19-91 17 18-4 11-90 1-91 0-93 0-98 1-91 0-93 0-98 1-91 0-95 1-91 19-91 17-91 17-91 1-93 1-93 1-93 1-93 1-93 1-93 1-93 1	19742 8799 49774
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0.95 0.98 0.42 0.91 0.90 0.19 1.98 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.19	34
9-28 9-28 9-28 9-28 9-28 9-18 9-18 9-18 9-18 9-18 9-18 9-18 9-1	23
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DAILY RAINFALL RECORDED IN

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Division	District.	Station.	1 .	1			1	6	7	8	9	10	91	19	13	и	-16	16 -	17	18	45	1.00
RAS. BHAHL	Malda	Maids Chanchai Gazol Singan; Oomastapur Nawabgan]	0.30 0.03 0.96	0.00	0.13 0.27 0.65	0.38 1.42 0.45	0.78 1°50 1°00	0.08	0 92 0 05 0 05 1 0 92	0°38 0°05 0°40 0°23	0:09 0:32 4:58 0:08	0°88 0'03 0'03 0'97 0'49	0°18 0°04 2°00 0°08 0°47	0.13	0.08	0.04 0.04 0.43	0.19	0°18 0°38 1°65 0°39 0°14	0.34	1'85 0'80 0'60 0'34 2'63	0°15 0°37 0°44 0°44 0°69 1°37	100
	Daers	Munahiganj Dacea Nawabganj Narayanganj Narajugdi Manikganj Joydobpui Kapasia	0.40 0.25 0.35 0.16 0.20 0.37 0.15 0.40	0°42 0°40 0°97 0'86 0°16 0°23 0°19	0.18 0.03 0.04 0.05 0.07	0110 000 000 000 000	0.17	0°27 0°71 0°11 0°47 0°43 0°03 0°91 0°30	0°52 0°10 0°50 0°60 0°03 0°60 0°13	0°62 0°7) 0°40 0°40 0°05 0°08 0°58	0.08 0.80 0.80 0.80 0.80	0.07 0.08 0.09 0.09 0.19 0.07	0.08 0.83 0.09 0.02	0°04 0°05 0°05 0°08 0°02 0°02 0°08	0.03	0.15 0.25 0.15 0.15	0°18 0°31 0°17 0°17 0°42 0°02	0.03	0°02 0°65 0°43 0°19	0.87 0.81 1:10 0.98 0.65 0.88 1:17 0.50	0.84 0.69 1.00 2.35 1.90 1.81 0.96 0.45	0.0
Darka.	Mymensingh	Kishorgani Alis (Tangali) Sarisabari Mym esingh Mym esingh Pingus Pingus Dingapur Sherpur (Tessu). Downingusi Nalitabasi	0.82 0.25 0.64 0.27 0.11	0°85	0.08	0°08 0°07 0°08 0°08 0°08	0.19	0.16	0°25 0°08 0°01 0°07 0°04	0 11 0 62 0 43 0 12 0 48 0 17	0·12 0·62 0·20 0·01 0·26 0·39 0·62	0.18	0°26 0°89 0°10 0°08 0°41 0°82 0°97 1 05 0°38	0.73	0°11 0°16 0°04 0°04 0°08	0.03	8 17 1 107 0 43 0 03 0 18	0°15 0°04 0°74 0°38 0°38 0°65 0°05	0:30 1:20 0:03 0:07 0:45 0:34 1:43 0:08	0°38 0°39 0°16 0°04 0°09 0°42 0°08 0°42 0°23	1.18 0.05 0.20 1.30 0.08 2.30 0.72 8.03 0.89	0°25 0°35 0°25 0°25 0°25 0°25 0°25 0°25
	Parlipur	Madaripur — Baridone — Rajbari — (poslundo). Hardanpur — Takorinat — Bhunga — Panga — Baflakandi — Bhusna — Bhusna — Bhusna — Bhusna — — — — — — — — — — — — — — — — — — —	0.94 0.72 0.60 1.40 0.91 1.75 0.40 0.40 1.10 0.75	1.08 : 0.91 0.42 0.30 0.90 2.08 0.00 1.52 0.98 3.02	0°23 0°54 1°77 0°09 0°29 0°30 0°03 1°89	0°34 0°19 0°12 0°05 0°05 0°26	0.10	0.03 0.87 0.09 0.07	0 19 0 05 0 15 0 29 0 39 0 78 0 0 10 0 36 0 0 0 7	0 61 1 16 0 78 0 76 0 70 2 06 0 69 0 69 0 69 0 68	0.47 0.45 0.04 0.19 0.08 1.20 0.05 0.05	0.75 0.05 0.30 0.36 0.38 0.81 0.06 0.56	0 83 0°30 0 47 0°61 0 03 0°03 0°03	0.07 0.08 0.00 0.19 0.10 0.23 0.23	0:67 0:64 0:34 0:34 0:17 0:25 0:86 0:07 0:09	0°30 0°14 1°90 0°27 0°39 0°05	0.00 0.01 0.01	0.02 0.03 0.03 0.30 0.27 0.30 0.47	0°10 0°34 0°44 0°19 0°59 0°59 0°88	2.24 0.70 0.25 0.67 0.63 1.05 0.20 0.84 0.99	0-88 0-47 0-14 0-90 0-27 0-28 0-28	9°55 0°65 0°60 0°60 0°11 0°60 1°24 1°30 0°65
	n Bakarganj	Patonkhail Barguna Piroipur Barinal Gaurnadi Bhola Dauintkhan Bauphal	8°80 0°67 1°17 9°11 1°15 1°56 0°48 2°56	8.03 0.69 0.80 1.00 1.00 8.34 1.12	0.99 0.45 0.33 1.24 1.43 1.97 1.30	0°08 0.09 0.30	0°10 0°86 0°89 0°10 0°33	0-17 0-24 0-34 0-34 0-38 0-12 1-12	0-19 0-19 0-10 0-14 0-16 0-40 0-40 0-40	0°24 0°12 0°80 0°44 0°40 0°17 0°18	0°07 0°48 0°48 0°20 0°48 1°48 0°14	0°12 0°12 0°12 0 60 0°04	0.45 0.45 0.06 0.25 0.00	0 28 0 28 0 18 0 05 0 04 1 13 0 07	0'44 0'23 0'35 0'55 0'25 0'25 0'35	0.00	0°08 0°25 0°11 0°39 0°44 0°84	0.77 0.04 0.18	0.13 0.13 0.13 0.14 0.04 0.04 0.40	1'80 2'15 0'48 1'36 0'60 0'94 2'78 8'90	3100 1173 1170 0188 0122 1186 1186 1186 2196	1.48 1.07 0.52 1.17 0.05 0.80 1.64 1.11
	Chlitagons /	Cox's Buzar Chicagong Kutubdia Satkunia Kodala Mirearal	9:33 1:10 1:16 0:36	1.71 0.18 0.02 0.06 4.60	8°25 8'60 4'60 0'11 0'60 0'20	0.38 0.10 0.49 0.49 0.49	0-18	0:78 0:28 6:30 8:0s 1:36 1:80	1'60 4'75 9'08 0'10 1'12 8'40	3'66 3'46 1'80 4 00 0'03 1'08	6'80 8'86 8'40 0'36' 0'36'	0.10 0.10 0.11 0.52 0.13	8°81 0°06 0°48	1.41 0.17 1.83 0.85	0.72 0.42 0.40 5.52 8.18	0°49 0°61 0°48 0°48 0°48	0.16 0.19 0.10 0.10	0°18 0°48 0°80 0°14	0.14	0°95 0°10 0°85 1°40 4°40	1°42 1°40 1°50 0°30 0°07 0°76	8 23 207 1.98
	Tippers	Comilla Chaudpue Brahmaboria Ramcha mirapur Nasienagar Dandkandi Kasba La kasin	0·17 0·69 1·20 0·20 0·10	0°08 0°37 0°03 0°16 0°10 0°14	0.89	0.10	0.00	0.00 0.01 0.14 0.18 1.48 0.09	0°12 0°48 0°88 0°40 0°60	3.00 0.17 0.80 0.18 0.83 0.83	0°36 0°49 1°31 1°00	0.45	0.03	0.36	0°95 0°95	9 0'42 0'28 0'20 0'15 0'35 0'40	0.00 0.37 0.25 0.11	0.08 0.18 0.90	0.28 0.71 0.28 0.28 0.28	0.13 0.83 0.71 1.14 1.36 1.68 0.83	2.16 1.80 1.24 0.20 0.13	0.00
CRITTAGONE	Nonkhali	Noaknali Feul harbidjur Rangau j Chharamaya Batiya Lakhmipur	0°45 0°25 1°06 0°23 0°91 0°10	0°80 0°08 1°48 2°13 0°58	5.41 5.00 3.78 1.89 9.98	0.18 9.17 0.84 0.90 0.19 0.40	0°02 0°22 0°08 0°54 0°18 0°03	0°30 0°95 0°45 0°14 1°68	0°54 0°75 0°85 2°40 0°67 0°58	3 06 3 23 0 33 1 65 0 3 3 1 18	0 15 8 52 0 10 0 25 0 68 0 17	0°18 1.70 0°51 0°48 0°28 0°18	0.06	1.22 0.30 0.30 0.30 1.47 0.42	1°40 0°11 0°31 0°55 0°15	0.08 0.18 0.90 0.90 0.90 0.90	1°16 0°13 2°54 0°75	0°28 0°44 0°14 0°31	0.44 0.08 8.98 0.90 0.50	1°02 1°08 0°40 1°31 2°38 2°38	0.42 1.13 1.13 1.13 0.10	1.78 0.71 9.48 0.05 1.85 1.80
	Chiltingong Mill Tracis.	Hangamath Hankul Mahalehuri Lama Itamgath	0.89 0.49 0.87 0.18 0.90	3°81	8.48 1.40 0.85 0.44 1.00 0.46	0.84 0.80 0.64 0.15 0.60 0.07	0°84 0°57 0°19 8°40 0°40	0.98 0.98 0.62 0.62 3488 0.83	0.63 0.70 0.68 3.10 1.40	1 '08 1°76 0°65 0°38 0°38	0.88 1.68 0.90 0.55 4.86 0.1	0.03 0.51 0.24 0.52 0.52	0.81 0.30 0.07 1.80 0.08	0°30 0°18	0.13 0.40 0.10 0.30	0.29 0.48 1.80 0.03	0.80 0.40 0.80 0.80	0.02 0.02 0.02 0.02	0°49 0°77 0°55 0°04 0°50	0°26 0°26 0°26 0°90 0°40 0°40	9.80 0.00 0.00 0.00 0.00	0.30 0.30 0.30 0.30 0.30
	Hill Tippe- ra. Comb Behar.	Dinhata Geoch Bebar Mickigan Mathathathanga Fulbari (Tufunganj).	U*06	000	0.43 0.43 0.03	0.05	0.04 0.09 0.09 0.03 0.01 0.11	000 000 000 000 000	0°60 1°49 0°78 0°86 0°66 0°34	0.01 0.02 0.02 0.03 0.03	0.08	0.81	0.07 0.80 3.85 0.78 1.03 3.50	0.10 0.40 0.40 0.00 0.00	0.18	0.48 0.01 0.01 0.01 0.01	0.33 1.38 0.26 0.67	0.03	0.82 0.80 0.09 0.48	9°25 0°97 0°14 0°54	0°02 0°04 0°89 1°79 2°36 1°10	0.00

DACCA,
The 13th September 1919.

ENGAL FOR THE MONTH OF AUGUST 1919 concld.

	39	93	24	25	96	- 27	28	99	30	81	rainy days.	num'er y dayr.	rainfall for nouth.	rainfall mouth.	the month.	rainfail from June up to August 1819.	related Lyne ap Angust.	Station.	District.	VIELUM.
1		1.7		14		. 4		7			No. of p	A verage of rainy	Total ri	Normal fur the	Heaviore during t	Total ra	Normal from 3st to 31st A			DIVI
42 100 00 45 23	0.87	0.18	0.01 0.01 1.13	900 900 900 900 900	1:46 0:11 0:58 0:09	3°46 0 83 0°98 1°95 0:71 0°49	2*70 2*39 2*75 2*25 0*96	0.34 0.37 0.48 0.04	1.85 0.05 0.23 0.58 0.58 0.88	0.80	10 13 18 15 15	14'7 16'2 15'1 14'9 16'7 16'7	19:19 7:67 47:16 14:63 9:93 18:11	10'64 12'86 12'48 10'18 10'28 10'87	3*94 2*30 2*76 2*53 1*92 2*68	55-32 36-72 59-18 41-83	81'69 37'98 38'09 33 08 81'96 33'32	Malda, Chanchal, Oazol, Sibganj, Oomestapur, Nawabganj,	Malda	Rabultant.
	0°89 0°81 0°80 0°94	0.56 0.39 0.30 0.35 0.67 0.42 0.30 0.20	0°18 0°91 0°10 0°13 0°86 0°14 0°24	0*22	0.80 0.36 0.38 0.46 1.31 0.07 0.18 0.80	3°26 1°92 0°50 2°33 1°17 0°60 0°91 0°60	0'61 0'82 0'18 0'61 0'61 0'86 .0'88 0'35	1°93 0°65 0°60 0°60 0°64 0°08 1°41 1°55 0°03	0.43 0.04 0.84 8.37 0.03	0°06 0°08 0°08 0°07 0°18 0°06 0°11 0°18	16 18 17 16 19 18	18°1 17°6 12°7 18°4 14°8 15°6 17°4 18°0	19:17 10:79 8:53 14:39 10:51 8:90 9:50 4:48	12.79 12.62 31.21 13.37 11.64 11.66 14.00 12.80	3.36 1.80 1.10 3.3 8 1.10 1.31	46°80 34'64 28'15 42'75 27'68 34'68 39'71 20'21	41'81 89'49 41'11 40'96 38'86 41'23 41'23 42'89	Mundriganj. Dacca, Nawabganj. Narayanganj. Narayanganj. Manikanj. Joydabpur. Kapuaia.	Dacces	The second of the second
9 3 3 7 5	000	5*66 2*80 0*91 0*85 0*40 0*30	1.67 0.18 0.08 0.80 0.80 0.28 0.08	0.81 0.03 0.08 0.10	8:37 0:16 0:08 0:45 0:30 0:90	1'32 9'62 8 60 0'50 1'19 2'00 1'02 1'77	1'41 1'55 0'16 0'32 0'75 4'00 1'44 0'11	0.06 0.10 0.08 0.14 0.43 0.01	0°20 0°30 0°38 0°02 0°18	8·12 0·84 0·53 0·38 0·16 0·30 0·46	19 14 13 13 20 18 31	17-1 14-6 16-4 19-3 16-9 21-8 14-7 91-8 17-7	25-91 10-62 7 82 9-20 7-34 10-96 9-67 16-61 4-25	14·89 11·07 13·43 15·36 13·70 20·75 13·49 30·08 16·65	8.66 8.90 9.60 9.21 1.10 2.25 4.00 8.06 0.73	76-98 41 83 43-86 30-70 68-20 28-00 106-81 99-07	47.44 34.32 41.35 50.68 42.77 61.35 35.66 87.91 49.92	Kishonganj. Atla (Fongadi.) Sarisalari. Mymouslugh. Jamaipur. Netrokona. Pingna. Durgapur. Sherpur (Fossa).	Mymensingh	DACCA.
10	0.08	0.10	000	000	1.08	0.98	0.18	0.11	-	0.46	11	14'8	9:46	18'80 80'07	1'80	44'50	43.89	Dewanganj. Naikabari.		DA
41 00 90	040 400 410	0:05 0'49 0:06	0°14 0°03 0°16	0.03	0.30 3.19 0.13	0-89 1-59 2-57	0.83	3.96 3.78 0.27	0°28 0°11 0°05	0.08	18 90 33	16.6 16.7 10.1	13-08 18-80 18-81	11'86 19'17 10'66	3-96 3-70 2-97	39°84 39°86	37:07 37:99 34:01	Madaripur Faridpur, Rajbari (Goslando),	Paridpur	
14 17 15	0.04	1°01 0°08 0°08 0°13 1°06	0°12 -0°03 0°03 0°07 0°16	0.08	0°19 0°22 1°05 0°90 0°71 0°53 1°31	1·10 1·07 1·75 1·14 0·30 0·12 0·92	0.55 0.41 3.05 0.63 0.71 0.81 0.62	2·37 3·63 2·25 2·36 7·11 9·00 3·82	0°88 0°14 0°78 0°08 0°03 0°21	0.61 0.08 0.38 0.07	91 19 90 19 90 17 13	18'0 18'4 16'5 16'7 17'6 17'8 20'6	11.69 12.26 20.31 12.74 20.05 10.65 16.70	14'13 -15'09 13'70 11'70 13'03 13'06 17'29	2:37 3:62 2:25 3:36 7:11 2:00 3:62	40°99 44°46 64°22 45°89 47°10 80°70 87°10	41'85 48'83 36'01 38'77 40'18 37'49 82'99	Haridaspug, Takerhat. Bhanga. Pangan. Baliakanti. Bhusna. Paloug.	-01	
7 7 8 8 8 8	1.00	0·10 0·17 0·03 0·12 0·36 0·30 0·61	0.15 0.10 0.13 0.13	0.46	0°86 3°89 0°19 0°22 1°37 2°86 0°80 3°39	9°31 0°67 1°10 1°76 0°76 8°25 1°35 8°64	1°08 1°17 0°65 0°18 0°96 0°96 1°92 3°96	2.75 0.92 2.85 0.87 0.65 0.46 1.06 8.46	0°18 0°00 0°30 0°08 0°15 0°24 0°52 0°16	0.50 0.41 0.03 0.36 0.19 1.19	21 94 92 19 10 26 98 19	91°4 91°0 18°8 19°3 17°7 21°4 91°5 91°5	96°49 15°15 14°57 13°64 11°90 31°43 22°63 93°43	18.78 18.07 13.67 13.23 13.81 16.72 18.73 18.10	3-30 3-33 3-35 3-35 3-36 3-38 3-30	98-43 64-78 49-51 66-99 52-44 65-95 68-19 94-53	62°10 61°84 44°86 48°77 40°44 52°82 50°16	Patuakhali Barguna, Pirojpur. Barinal. Qaurundi. Bhota. Daulakhan. Bauphal.	Bakargauj	
	0:35 1-18 0:89 0:80 0:80 0:84	0°18 0°40 0°62 2°69 0°62	0.08 8.70 0.20 1.48	0.04	1.43 0.01 0.58 1.59 0.75 1.09	9-10 0-94 1-90 1-40 0-98 1-39	3.65 0.57 3.97 0.48	0.18 0.59 1.83	0*99 0*04 0*22 0*73 0*48	0:05 0:05 0:03 1:00 0:40 0:05 1:95	26 23 28 23 20 20	19.3 31.8 19.6 18.8 19.6 20.9	39°60 30°49 32°43 19°67 14°05 23°91	38-09 30-89 34-49 19-17 18-49 25-41	4°88 4°75 4°50 4°00 2°69 4°60	118°38 87°38 101°76 74°02 61°86 83°85	06°84 86°36 76°10 63°33 86°83 73°76	Cog's Baser Chinagong. Kutubdin. Satkenia. Kodala. Mivagai.	Culttagong	-
	3-36 0-05 0-62 0-62 0-62	0.88 0.22 0.68 0.14 3.63 0.10 1.40 1.56	0.82	0.08 0.80 1.81 3.50 1.28 1.28	1.09 1.01 1.79 1.79 0.70 0.89 0.63	2:30 2:04 0:84 0:18	0.40 0.50 0.28 0.18 0.83	0.40 0.15 0.03 0.22 0.34	3°06 0°80 0°10 3°85 0°60	0.15 0.04 0.55 0.16 0.35 0.35 0.08	20 23 17 19 42 19 14 20	17*8 30*4 13*8 13*1 14*8 16*4 15*6 17*8	16°12 14°50 12°61 0°67 13°60 12°84 9°10 14°98	16°67 16'82 12'23 13'37 11'84 12'10 11'83 17'79	3.36 3.30 1.15 1.81 3.13 3.13	52.65 47.34 31.76 36.63 33.90 43.33 82.92 57.40	80'37 90'18 30'32 32'63 80'90 32'63 39'27 88'91	Comilia Chandpur. Brahmanbaria. Ramchandrapur. Naurungar. Dandkaudi. Kaaba. Laksam.	Tippera	
1	1.78	0°42 1°29 0°99 0°88 1°06 0°10 0°29	0°18 0°15 0°22 0°18 0°08	0.10	0.10 0.31 3.80 0.83	3:50 1.32 1:44 0:63 1:50 8:47 3:79	1.9H 0.38 0.31 0.38 0.39 0.39 3.03	0.29 0.29 0.39 0.39 0.39	8°65 1°10 1°18 0°03 1°78 8°80-	0·10 0·25 0·48 0·38 0·13 1·05	24 19 24 21 16 29 25	33°1 21°6 21°4 19°9 19°9, 24°0,	26-21 14-65 31-69 10-69 14-21 32-76 26-03	36°13' 84°30' 97°17' 17°00' 93°06' 98°94' 10°66'		78.00 66.63 71.37 68.67 63.02 99.38 76.61	74-17 71-16 84-34 51-85 67-60 76-46 60-16	Noakhall Feni. Harishpur. Ramganj. Chhagalnaya. Hatiya. Laabinipur.	Neashall	Charles a design
1	1°80 0°25 0°25	0.80 0.82 0.00 1.40 0.82	1.79 4.98 0.49 0.36 0.45 0.27	0°20 0°08 0°80	0.70 0.41 0.42 0.40 0.16	0.35 0.30 0.31 0.30 0.40 0.31	1.00 0.53 1.00 0.00	0.17 0.18 0.10 0.05 0.80	1°03 0°06 0°11 1°84 0°20 1°09	8*71 1*46 0-95 0-96 0-07	25 23 32 22 23 30 18	21°8 20°8 22°6 (n) (n) (n)	21.05 22.13 13.21 12.13 29.60 9.79	17*48 16*96 19*19 (a) (a)		58°64 68'68 45'05 61 90 86'29 18'93	\$4*14 \$8:83 60:36 (n) (n)	Rangameti Baraal. Mataicheri. Lama. Rangarh.	Chittagong Hill Tracts.	
	0-07	1.76	0:51	0.78	1-00	0.11	0.01	0.80	1	0.02	18	18-6	11-83	11'84	3.39	85°88	89-45	Agartais	Hill Tippera Cooch Behar	1
3 1 7 1	865 860 860 850 860	000 000 000 000	000 000 000 000	0.08	0.76 0.60 2.05 1.12 0.68	0:67 0:83 0:25 0:17 0:60	0.06 0.70 0.27 0.38 0.38	0.03	0.83	0.02 0.15 0.70 0.24 0.58	10 19 10 19 10 12 18	15.6 17.7 18.1 17.9 16.8	8-96 9-63 9-02 8-37 10-17	17.57 22.09 22.61 22.60 20.67		\$6°\$7 89°\$6 81°15 67°88 72°41	6.3°68 82°36 70°56 76°39 76°66	Dininta Cooch Bohar. Mickliman. Mattmhinanga. Futbari. (Tufanganj.)	Cooch Behar	Вели

(a) Not accortained.

Vital Statistics of the Towns with a population of 10,000

				R UNDER REGI		BIRTHS IN	NG STERED.	Death		
Districts.	No.	Towns.	Male.	Pemale.	Total.	Number registered (excluding still-births).	Still-born number registered.	Cholora.	Punil pon.	Plage.
	-1	Burdwan	20,527	15,394	35.921	32	000	5	- 1	***
Burdwan 4	2	Raniganj	8,417	7,080	15,497	19	200	6	-	
	3	Agamol	12,486	9,433	21,919	32	000	12	****	.3
	4	Bankura	12,156	11,297	23,453	38	-	19		
Bankura	5	400.4	10,025	10,453	20,478	27	4 1	14		***
Bankura	9.8	The second second	-			anne	000			
W. L. ALENT	6	Sonamukhi	6,254	7,021	13.275	5	6		900	700
Midnapore {	7	Midnapore	17,577	15,163	32,740	- 42	•••	3	4.00	+***
The state of the state of	8	Ghatal	6,216	5.848	12,064	15	= -4	***	_ 2	900
	. 9	Houghly and Chin-	15.817	13,099	28,916	46	•••	000		
3 30741	10	Serampore	19,639	12,439	32,078	31	•••	6	***	000
Hooghly	11	Rishra Konnagore	10,724	6,792	17,516	24		•••	1	
	12	Baidyabati	1	12/2	16,131	11	200	•••		
	13	Bhadreswar	Figures ac	et available	13,441	- 11	•••	•••	1	000
1	14	Champdani)	A CHARLES	15,297	10	-	***	- 00	
	15	Howrah	114,829	64,560	179,389	293	***	17	26	
Howrah {	16	Bally	14,217	8,177	22,394	27	1	1	12	***
	17	Cossipore-Chitpur	30,793	17,385	48,178	67	4	-11	5	444
	18	Maniktala	31,735	22 032	53,767	42	9	9	7	
Charles !	19	South Suburban	17,683	13,850	31,533	34	2	2	***	
OF 12-1	20	Tollygunge	11,183	7,250	18,433	25	-1-	*** *	- 1	000
	21	Garden Reach	27,665	17,630	45,295	56	- 2	6	2	0.00
	22	Budge-Budge	11,529	6,453	17,982	25	***	****	•••	000
	23	Baranagar	14,982	10,913	25,895	32	4	2	****	•••
	24	Kamarhati	11,243	6,772	18,015	26		8	- 1	000
	25	Rajpur	5,762	5,845	11,607	23	***	***	-1	8.00
24-Pargaons	26	South Dum-Dum	7,760	5,114	12,874	19	***	2	400	
	27	Barrackpore	11,857	6,944	18,301	12	•••	***	- 1	•••
	28	Panihati	6,339	4,779	11,118	8	• • • •		***	
E 755	29	North Barrackpore	9,780	6,340	16,120	13	000	1	- 1	
	30	Tittagarh	31,225	13,946	45,171	49	3	2	2	***
CANAL CALL	31	Garulia	7,876	3,704	11,580	3		10.4	3 .	000
	32	Naihati	11,685	€,534	18,219	16	0.00	- 8	0.00	000
	33	Bhatpara	34,739	15,675	50,414	50	1	4	. 3	- 000
	34	Basirhat	9,517	8,814	18,931	23	•••	443	•••	
	35	Badaria	7,058	6,622	13,680	23	400	***	- 000	•••
Calcutta	36	Calcutta	607,674	288,393	896,067	1,305	109	88	80	9
• (37	Krishnagar	11,767	11,708	23,475	19	•••	000	000	
Nadia	- 38	Nadia or Nabadwip	5,821	6,659	12,480	- 9	1-00		***	
	39	Santipur	12,186	14,517	26,703					

and over, of Bongal, for the month of July 1919.

		FILES!	- Combine	-1	Total of all causes. Total of corresponding month					No.	Towns.	
Favel.	Dysentery and discribus.	and tory	lojeries including sulcide.	Other causes.	Male.	Female.	Total.	Male.	Female.	Total.		
33	12	9	3	18	40	41	81	47	23	70	1	Bordwan.
11	3	2		-11	22	11	33	15	29	44	2	Ranigani.
36	9	2	-	5	42	25	67	39	26	65	3	Asan=ol.
18	7		3	12	27	30	87	83	26	59	4	Bankura.
	- 15 5	1	***	100	- 10	1 - 3			1100			
19	6	016	-	7	25	22	47	20	13	- 33	5	Vishnupur,
18.	, 8	640	494	2	18	14	32	12	10	22	6	Sonamukhi.
19	8	12	711	9	23	28	51	22	13	35	7	Midnapore.
15	- 3	002	***	- 1	8	13	21	9	10	19	8	Ghatal.
16	.9	15	984	14	28	26	. 54	51	29	80	9	Hooghly and Cl
23	17	14		4	36	28	64	33	30	63	10	Serampore.
8	3	3	1	5	11	10	21	= 20	13	33	11	Rishra Konnagore
19	acide	2	2	4	12	19	31	. 19	19	38	12	Baidyabati.
7	2	***		5	6	9	15	7	-6-	18	13	Bhadroswar.
20	3	11	***	- 1	10	15	25	10	- 7	- 17	14	Champdani
218	62	162	12	120	324	293	617	369	259	628	15	Howrah.
25	2	5		1	27	19	46	21	15	36	16	Bally.
54	5	24	7	31	76	61	137	104	78	182	17	Cossipore-Chitpur
56	20	52	***	58	109	93	202	117	82	199	18	Maniktala.
30	4	. 10	2	4	31	21	52	37	28	65	19	South Suburban.
14	1 - 1	-3			12	7	19	17	16	33	20	Tollygunge.
34	13	17		30	63	39	102	63	35	98	21	Garden Reach.
8	2	5	***	2	15.	- 2	17	32	10	42	22	Budge-Budge.
37	23	7	1	13	46	37	83	53	34	87	23	Baranagore.
33	8	1	•••	7	40	18	58	35	5	40	24	Kamaritati.
24		2	144	2	15	14	29	20	12	32	25	Rajpur.
7	2	2	1	3	10	7	17	22	10	32	2.6	South Dum-Dum
- 14		5	Leve	1	17	8	25	8	6	14	27	Barrackpore.
9	1	1	***	1	9	3	12	10	16	* 26	28	Panihati.
11	1	- 11	1	2	11	17	28	17	17	34	29	North Barrackpor
144	9	6	***	17	105	75	180	119	62	. 181	30	Titaghar.
. 1	***	3	- T	***	4	6	10	6	4	10	31	Garolia. Naihati.
17	2	3	1	6	18	19	37	16	5	21 73	32	Bhatpara.
24	1010	1	**1	10	26	16	42	49	24	39	34	Basirhat.
21	1	1	2	1	15	12 5	25 13	21	6	11	35	Baduria.
480	286	672	. 42	948	1,476	1,129	2,605	1,853	1,170	3,023	36	Calcutta.
	100		* 42		1	1				34	37	Krishnagar.
8	1	1		5	6	9	15	19	15	23	38	Nadia or Nabadwij
16	_ 1	- 1	1	1	13	7	20	12		55	39	Santipur.

Vital Statistics of the Towns with a population of 10,000

1		1 3 7 7 1	POPULATI	ON UNDER RE	GISTRATION 8 OF JULY	BIRTHS R	EGISTERED.	DEATRA		
Districts.	No.	Towas.	Male.	Fomale.	Total.	Number registered (excind- ing adil- births,)	Still-born number registered.	Oholera,	Small- pox.	Plague,
	40	Berhampore	14,302	11,841	26,143	33	1	***	***	•••
4	41	Murshidabad	6,259	6.410	12,669	22	•••			.001
Murshidabad 4	42	Ajimganj	6,725	5,602	12,327	12	900	1	2	***-
	43	Kandi	6,212	6,426	12,638	20		***	•••	***
	44	Jangipur	5.493	5,915	11,408	24	•••	- 1	***	***
H	45	Khulna	7,983	5,013	12,996	13	1	6	***	***
Khulna {	46	Satkhira	5,802	5,100	10,902	6			000	***
Rajshahi	47	Rampur-Boalia	13,057	10,349	23,406	-67	1	3		
Dinajpur	48	Dinájpur	9,648	6,297	15,945	12			4	0.0
Jalpaiguri	49	Jalpaiguri	7,547	4,218	11,765	13	• 6 9	19	000	000
Darjoeling	50	Darjeeling	11,631	7,374	19,005	27	1	1	000	
Rangpur	51	Rangpur	10,509	5,920	16,429	12	000	*** A		000
	52	Pabna	10,056	9,218	19,274	13	900		4	
Pabna	53	Sirajgauj	13,236	11,541	24,777	10	1	10	8	•••
	54	English Bazar	7,697	6,625	14,322	26	•••	400	8	***
daida	55	Nawabganj	11,122	12,200	23,322	26		•••	***	
1	56	Dacca	63,091	45,460	108.551	155	5 14	2	9	***
Dacus {	57	Narayanganj	18,738	9,138	27,876	40	1	000	1	***
-	58	Mymensingh	13,462	6,391	19,853	11	•••		000	***
	39	Netrakona	8,018	5,722	13,740	8	1	3	2	
- 1 - 1 - 1	60	Jamalpur	11,728	9,381	21,109	27	•••	9	5	
dymensingh {	61	Sherpur	8,516	7,075	15,591	38	2	1	***	
PO WELL	€2	Kîshoreganj	9,508	8,518	18,026	25	000	3-	***	***
61 68 1	63	Bajitpur	5,447	5,386	10,833	19	•••	***	2	
1	64	Tangail	8,493	7,869	16,362	9				
	65	Faridpur	8.017	5,114	13,131	15	- 1000	-	***	
Faridpur {	66	Madaripur	10,549	- 8,524	19,073	28	1000	2		- ***
The state of	67	Barisal	15,488	6,985	22,473	25	***	-	***	
Bakarganj	68	Pirojput	6,523	5,473	11,996	18		3	***	***
hittagong	69	Chittagong	-18,779	9,987	28,766	94	3	1	0.00	•••
1	70	Comilla	18,706	8,986	22,692	22	•••	12	000	
Cippora	71	Brahmanbaria	11,671	10,624	22,295	26	- 000	1	6	
100	72	Chandpar	9,062	3,655	12,717	12		1	***	
The Fell		Total of month		***	2,618,159	3,493	156	313	198	_ 9
Cotal of correspondence	nding	month of previous	***	4.0.0		3,839	157	197	59	18
ncrease + or dec	rease -			1		- 346	1	+116	± 189	- 9
		the state of the state of	1 - 1 -	***	1	3411	-	7 110	1,100	-

REMARKS-

1. The above table is compiled from returns collected by the Municipalities and submitted to this office by the Civil Surgeons. Taken as a

^{3.} The birth and death ratios per 1,000 per annum have been omitted from this statement according to the Government of India, Educa

CALCUTTA,
The 18th September 1919.

nd over, of Bengal, for the month of July 1919—concid.

MOST ERE	Ds		-	181	Je to			40		-		
EI	Dyaontory	ilmpiratory	Infuries	Otter	Tota	of all causes		Tota	t of ourresp	ouding to year.	No.	Towns
Peter.	and discribes-	disenses.	induding suicide.	CHALLENGE,	M slo.	Fomale.	Total.	Male.	Femnies	Total.		
11	3	14	2	12	27	15	42	24	21	45	40	Berhampore.
16	•••	- 1	200	***	9	8	17	18	19	37	31/	Murshidabad.
- 15	- 1	1	***	5	10	15	25	10	10	20	42	Ajimganj.
6	•••	2	1	2	8	3	11	8	6	- 14	43	Kandi.
19	•••	- 1	•••	000	18	3	21	8	8	16	44	Jangipur.
30	1	2	5	- 3	27	20	47	14	16	30	54	Kimlua.
3	000	3	7,- 1	***	4	3	7	6	5	11	46	Satkhira.
16	1		2	8	15	15	30	14	13	27	47	Rampur-Boalia
3	1		2	7	11	6	17	11	7	18	48	Dinajpor.
6	5	8	***	10	. 29	16	45	13	7	20	49	Jalpaiguri
8	3	8	***	18	22	16	38	15	18	33	50	Darjeoling
10	- 4	1	- 1	1	13-	-	17	25	16	41	51	Rangpur.
4	***	2	1	5	10	5	15	5	2	7	52	Pabon.
9	- 1	1	1	2	18	10	28	5	1	6	53	Sirajganj.
9	8	3	. 3	4	21	11-	32	19	13	32	54	English-Bazar
4	- 1		1	- 1	6	1	7	12	7	19	55	Nawahganj.
141	23	16	7	78	155	121	276	191	107	298	56	Dacca.
15,	***	2	***	27	27	18	45	22	14	36	57	Narayauganj.
15	2	1		9	18	9	27	16	4	20	58	Mymensingh.
5	1		• • • •	2.	5	8	13	2	3	5	59	Netrokona.
33	2	3		. 8	34	26	60	17	20	37	60	Jamalpur.
15	***	. 1	-	9	16	10	26	11	6	17	61	Sherpur.
12	11	2	000	5	15	18	33	- 5	7	12	62	Kishoreganj.
5	2	1	***	6	4	11	15	6	1	7	63	Bajitpur.
7		***	. 1	- 4	9.	- 3	12	13	6	19	64	Tangail.
. 15	- 2	2	000	3	13	9	22	10	9	19	6.5	Faridpur.
11	5	1	1	14	14	20	34	15	12	27	66	Madaripur.
9	- 4	15.00	***	3	2 11	5	16	19	9	28	67	Barinal.
10	***	1	2	ő	14	7	21	.5	3	- 8	68	Pirojpur.
21	2			15	20	19	39	65	43	108	69	Chittagong.
11	2	000	- 1	8	19	15	34	20	12	32	70	Comilla.
80	•••	- 2	5	16	26	24	50	1	17	33	71	Brahmanbaria.
- 5	3	- ***	- 2	5	8	6	14	10	4	14	72	Chandpur:
2,100	631	1,138	120	1,665	3,463	2,711	6,174	1	•••	0.00	13	A LALL P
2,492	595	1.491	115	1,738	4,044	2,661	6,705	4,044	2,661	6,705	1	- 3- 3
-392	+36	-353	+5	-73	-581	+50	-531	1		•••	1	15 300

whole the table possesses a relative value, although the figures for individual towns probably only approximate to the actual in a proportion borated in the returns for districts—ride Bengal Government, Municipal Department, letter No. 1183an., dated the 8th February 1918.

CHARLES A. BENTLEY, Sanitary Commissioner for Bengal.

Name of einer and place	Name of siver and place where restlings are baken.	41 -7	T.	Date.		Hour.		Reading on	Varter of gares	Height above F. W. D.	COMPARID WITH PARVIOUS DAYS RESIGNT.	R PREVIOUS	HEIGHT ABOVE E. W. D. DATUM ON NAME BATE IN-	VE P. W. D.	
				7		17.			F. W. P. Gastern.	- Cottagn	Riec.	Fail	1017.	1913.	145 W. A. 12 W. S. C.
	Monghyr	:	12th Sept. 1919	pt. 18		6. д.м	М	26.27	101-83′	128.10		,01-0	122-30	122.30	
Ganges	Rajmabal	1	12th ,		20	E		28-25	56.319	81-369	0.02	-	\$1.01,	80-76	
	Goalundo	-	12th ,	-		8 1501	hours	23.30.		1	0.30		20-00	23.80	
	Gauhati	1111	12th ,		≫		м.ж	24.10	148.76	172.86	1.10′		170-16	173-06	
Brahmaputra	Serajganj		12th ,			2 hor	12 hours	37-40	•		0.70	4			
	Dibrugarh	-	12th	16	2	V.	А.Ж	18.90				.09-0	**		11111
The state of the	Bhairab Bazar	-	12th ,		9	6 hor	hours	15-17	1-61	16-78'	Steady	17	9		
Meghma	Chandpur		12th			7-30	i	12-50	1.61	14:11	0.20		à		10
100	Fenchuganj		12th ,		2	×	A.M	24.60'	1		,08-0		8 9 6	:	THE PERSON NAMED IN
Dhaloswari	Sabbar	:	12th .				*	26.70′	-8-62	18-08.	0-30	9 0- 10			
Bhagirathi	Swarupganj		12th				:	27.84	1-509	29.319	0-15		23-23	78.44.	14
Dainodar	Edipar	:	124п	-				,82.11.	92-58	,914of	-S0-0			:	
Lakhya	Naraymuganj		1214			113		21.39	- 5-59,	15.80	0-14	:	9		
Madaripur Pil Route	te Takerliat .	1	12th		9	A.M.	N. T.	13-10'	-0.5997	19:501	0.10	1		W. S.	

Name of river and r	have weborn	Name of elverand name where weakings are taken.		Dec.			8 0 0 0	Reading on cause.	Value of 2sr0	Height above	Comparad with previous over a fixed it.	TR PRETIOUS ESGUT.	HEIGHT BROTE P. W. D. DATUM ON NAME BATERIS.	WEP. W. D.	100 M
Fire C			W.						I', W. D. datani.	P. W. D. dathen.	St. Jan.	Pall.	1917.	1918,	
		Monghyr	13	a. 13th Sept. 1919	t. 1919	9		25.57	101-83′	127-40′	:	0.70	122.30	121-10'	
Ganges	. :		<u> </u>	13ть "	2	ల	***	28-25	56-319"	84.569	Steady	udy	81-11.	.9F-08	
The second		Goalundo	-	13th "	2	Mar.	8 bours	23-40			0.10	•	20.80	29-70	
No. of the last	1	Gauhati	13th	fb "		8 A.M.	M.	24.30	148.76	173-06	0.20		170-36′	172.86	
Brahmaputra	:	Serajganj	13th	th "	*	12 hours	nrs	37.80			0.40.		:	4	
150		Dibragarh	13th	th "	3	90	A.M	18-10'		-		0.80	.	6 6	
THE REAL PROPERTY.		Bhairab Bazar		13th "	2	6 Ъ	6 hours	15-33'	1-61/	16-94	0.16				
Meghna		Chandpur	13	13th	3.	-00		12.50	1.61	14.11.	Sk	Steady			
		Fenchuganj	13th	th ,	2	1	A. M	24.70			0.10,	*		:	
Dhaleswari		Sabhar	13	13th ,,		-	1	27.10	-8-62	18-48'	0.40		:		
Bhagirathi	*	Swarupganj	- 1	13th "		9	:	28.07	1.509	29-579	0.23		23-43	28-20	
Damodar	1	Edipur	13th			9	:	10.83	92-587	103-41.		0.75		:	E TO
Lakhya		Narayanganj		13th "				21.50	- 5.35	16-51	0-11.	11			
Madaripur Bil Route	toute	Takerhut .	- 50	Lost		6 4.90	M	13-90	- 0-599	19.601	0-10		17114		

Nume of vive and of see where readings are taken.	ere readings, ace taken.	Date.	1 1	Hour,	Reading on	Value of sero	Height above P. W. D.	COMPARED WITH PARVIOUS DAY'S REGET,	TH PARVIOUS EAGHT,	BEIGHT AROTE P. W. D. DATCH ON SAME DATE IN	TE P. W. D.	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
				-	200	dagum.	datam	Rice.	Pall.	1917.	38.8	
1000	(Monghyr	14th Sept. 1919	, 1919	6 А.Ж	.21.72	101-83	126.60	:	0.80	122:00,	120-90	3
Ganges	Rajmahal	14th ,,			27.85	56-319	84-169		.01-0	81-11	.92-62	
A STATE OF THE PARTY OF THE PAR	Goalundo	14th	:	8 hours	23.60			. 0-30		20-90"	23.50	
	Gaubati	14th		8 A. M	24.10	148.76	172-86		0.50	170-56	.75.70	TO SERVICE STATE OF THE PARTY O
Brahmaputra	Serajganj	14th		6 hours	38-00			0-50		:		
	(Dibrugarh	14th "	:	8 A.M	17.50	:	:	:	.09-0			
	Bhairab Bazar	14th	1	6 hours	15-50	19-1	17-11'	0.17		:	4	THE
Meghna	Chandpur	14th "		8-30 hours	12.42	1.01	14.03		0.08	:		
	Fenchaganj	14th "		7 A.M.	24.12			0.02	:		:	
Dhaleswari	. Sabhar	Idth	:	u L	27.60	8-62	18-98'	0-20,				-4-4
Bhagirathi	. Swarupganj	14th	:		28.29	1-509	29-799	0.55		23.60	28.00	
Damodar	. Edilpur	14th "			9-42	92.58	102-00		1741	4 9	:	
Lakhya	. Narayanganj	14th "	***	-	21.54	- 5-59	15.95'	,70-0	*	45.	•	
Madaripur Bil Route	Takerhat	14th		·6 A.W.	13.30	0.599	19.701/	0.10				

Name of piwer and blan	or where readings are taked.		Dete	541		4	Reading on	Value of sero	Seight above	COMPARED WITH PRETIOUS DAT'S HEIGHT.	TH PREVIOUS	BEIGGT ABOVE P. W. D. DATUM OR SAME DATE IN-	BE DATEIN-	3
		1-1					ganga.	P. W. D.	detum.	Mre.	Fall.	1917.	1916.	
The last of	The state of		3					- IN						
	Monghyr	. 15	15th Sept. 1919	1919	9	A.M	24.17	101-83	126-00′		.09-0	122-00	120-70	
Ganges	Rajmabal	-	15th "		. 9	:	27-35'	56-319	83-669		C-50,	,98.08	79-41,	
	Goalando		Oth "		8 hours	ars	23.70	4		01.0	-	21.30	23.30	
4			-							77.5	3			-
1 1 1 1 1 1 1	Gauhati	15	15th "		20	A.M	23.90	148-76'	172.66	-	0.50,	168.86	172.66	17.00
Brahmaputra	Serajganj	15th	th		12 h	12 hours	38-10		1	0.10			:	
	Dibrugarh	-	Isth "	66	90	А.Ж.	17-10		1	i	,01-0		:	
	(Bhairab Bazar	_	15th		6	6 hours	15.58	1.61	17.19	.80-0				
Meghna	Chandpur	_	15th "		0	:	11-75"	1.61	13.36	•	0.67			
	Fenchuganj	15сь	(b ;;		2	ж.	24-80			0.02	:	•		
Dhaleswari	Sabbar	15	15th "		1-	:	27-90	-8.62	19.28	0.30	:		•	-7.
Bhagirathi	Swarupganj 15th	15	th "		စ္	:	. 28-43	1-509	29-939	0.14		24.20	27-88	
Damodar	Edilpar	. 15th	th ,,	2	9	:	8.92	92-58	101.50	. ;	0.50		. :	
Lakhya	Narayanganj		15th "	2	1	9	21.54	-5.59	15-95	Steady	dy		0 2	
Madaripur Bil Route	Takerhat	- 10	1 Kr.		4	1	12.307	0.500	19-201	Page 1	ade			1777

Name of river and plan.	Name of river and place where readings are taken.	1	Date.	1		Hour.	Reading on .	alm of zero	Helght above P. W. D.	COMPARED WITE PREVIOUS DAT'S BRICHT.	TRY.	REIGHT AROVE P. W. D. DATTE IN-	NE DATE IN-	See a see of
				1				F. W. D. datum	datnm.	Rise.	Post.	1917.	1918.	
	Monghyr	16t	16th Sept. 1919	1919	9	A.M.	23-27	101.83′	125-10'		,06-0	121.70	120-00/	
Ganges.	Rajmahal	16th	,, q	:	10	\$	26-70	56-319'	. 83-019	:	0.65	80-96	,90.62	•
3772	Goalando	16	16th ",		20	hours	23-70			Steady	y	21.20′	23·10′	
-	Gauhati	16th	., ч	:	00	A.M.	23-40	148-76'	172.16		,020,	168-26	172.86′	
Brahmaputra	Serajganj	16th	th "		12	hours	38-20,	:		0.10				-
11/11/11	Dibrugarh		16th "	8.	. oc	A.W.	16-60′				0.50			
	Bhairab Bazar	-	16th "		9	hours	15.62	1.61	17.23	,\$0.0	-:			
Meghna	Chandpur	16	16th "		9-30	. 0	11.75	1:61′	13.36	Steady	19 .	0	0	
	Fenchuganj	16th	. q	:	1	A.M.	24.80		1	Steady	(y		:	
Dhaleswari	Sabbar	3	16th	:	6		28.10	-8.62′	19.48	0.50				
Bhagirathi	Swarupganj	16th	th	30	60		28.52	1.509,	. 30-053	,60-0	:	.69.16	27.82	•
Damodar	Edilpur	16th	, q	6.	9		8.20,	.85.36	101-08		0.42		•	
Lakhya	Narayanganj	-	16th "			1	21-54	- 5.59	15-95	Steady	ly .		:	
Madaripur Bil Route	te Takerhat	166	16th "	:	2	A.M.	13-30	- 0.599′	12.701	Reade			から	

			- 3			1	Reading on	Value of sero	Beight shows	COMPANED WITH PREVIOUS DAY'S BEIGHT.	TERRITORS	Height above P. W. D. DATUM ON SAME DATE IN	WE P. W. D.	REMARKS.
Name of river and place where readings are saked.	re readiligs are watered.				EL,		Rahge.	datum.	datura.	Rise	Fall	1917.	1916.	
- 1	San San	-	1	N. S.	1	1		•	-					
11.1.1.1.1	(Monghyr	The same of the sa	17th Sept. 1919	1919	9	A.M.	22.37	101-83,	124.20		. 06.0	121.60	119.30,	1
Ganges	Kajurabal	17th	17th .,	;	9	2	25-95'	•56-319	82-269		0-75'	,98-08	78-61,	Tin
PICE JIT	Goalundo	17th	5		96	hours	23.60′	0			0.10	21-30	22.80	
	1					100				The same		800	10000	
	Ganbati	17th	5		00	A.M.	55.90,	148.76	99.121		0.0	167.96	173.16	
Brahmaputra	Serajganj	17th	66		15	hours	38-00	•			0-20			
	Dibrugarh	17th	-		90	А.Ж.	16.30,			:	0.30	:	•	
The second		117		W.			200	77.00	N. 1-4-15	14 Non-		THE PERSON	R'	
1 1 3 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bhairab Bazar	17th	,	:	9	hours	15-67	1.61	17.28	0.02		:	: -	
Meghna	Chandpur	17th	10		10	8	11.75	1.61′	13.36′	Steady		:	:	
	Fenchuganj	17th .		23	1	A.W.	24.75'				.0-05		:	13
	0.11		17-				06.90	0.0	10.58	0.10	9			
Unalegwari	Sabhar	17/11	:	***	-		07.07	2001	-	210		-31-0-1		
Bhagirathi	Swarupganj	17th	2		ဖ	£	28.52	1.509	30-029	Steady	> 5	24.86	27-80,	
Damodar	Edilpur	17th		:.	9	66	8.08	92.58	,99.001	-1	0.43		•	
Lakhya	Narayanganj 17th	17th		:	1	4	21.46	- 5.59	15-87		0.08,			
Madaripur Bil Ronte. Takerhai	Takerhai	17th		-	9		13.90'	-0.599	12.601		0-10			

Name of river and play	Name of river and place where readings are taken.		Date.		Hour,		Beading on gange.		Beight above	COMPARED WITH PREVIOUS DAT'S HEIGHT.	TH PREVIOUS	HRIGHT ABOVE P. W. D. DATUM ON SAME DATE IN-	DVE P. W. D. MR DATE IN-	
		7	•					-	E. W. L. OBERTON	Rise	Pall.	1917.	1918,	
1	Monghyr		18th Sept. 1919	1919	9	W.W.	21-67	101-83′	123-50		0.70	121-10'	118:30	
Ganges	Rajmahal	:	18th "		9	:	25-00	56-319	81.319	:	0.95	80-66	.96.11	
7 1 1 1 1 1 1 1	Goalando	:	18th "		8 hours	:	23.40	1	•	:	0.50	21.10	22.60	
THE TANK	Gauhati	:	18th ".		∞	A.M	22.10	148.76′	170-86′		08-0	167-76'	173-96	
Brahmaputra	Serajganj 18th.,	1	18th "	:	12 hours	178	37-90.	:	:		0.10	:	:	1
	Dibrugarh		18th		∞ .	ү.ж.	16-50'	1		0.50		:	•	
The state of the s	f Bhairab Bazar 18th "	182	18th "	-	6 be	hours	15.58	19-1	17.19		.60-0			
Meghna	Chandpur		18th "		11	:	11-25	1.61	12.86′		0.30	:		
The state of	Fenchuganj	-	18th "		7 A.	А.Ж,	24.75'		:	Steady	dy .		*	
Dhafeswari	Sabhar		18ів	2	2		28:30	-8.62	19.68	0.10	:		:	•
Bhagirathi	Swarupganj.	:	18th "		9	:	28.50	1.509	30.003	:	0-05/	.24.83	27.76	
Damodar	Edilpur	:	18th "		9	:	9-17.	92.58	101.75	1.09,				
Lakbya	Narayanganj	-	18th "				, 31·1£,	- 5.59'	15.85		0.05	0 0	:	
Madaripur Bil Ronte Takerhat		1	18th ,,		6 д.м.		13.20′	- 0.599	12.601	Steady	× 1		0.044	

Statement of Weekly Gauge-readings on the River Ganges at Rampur-Boalla for the week ending the 13th September 1919.

Date.	Hour.	Height of surface above or below zero i minus sign for those below zero.	Height of surface above mean sea- level according to P. W. D. datum.(a)	Height of surface above mean sea- level on the same date last year according to P. W. D. datem.(a)	Remarks.
1919. 7th September 8th " " 9th " " 106h " " 11th " " 12th " " 13th " "	8 A.M. 8 '' 8 '' 8 '' 8 '' 8 '' 8 ''	Zero of gauge is at mean sea- level.	61°10 61°50 61°90 62°25 62°60 62°75 62°80	59 61 59 61 59 91 60 11 60 26 60 21 60 01	B. M. on College step corrected (P. W. D., 64-93.

(a) Datum corrected by adding 1-51 to the value of zero, vide Superintending Engineer's No. 2876 8-33-17 dated 10th May 1919, and Bengal Government, Public Works Department, Irrigation Branch, Resolution No. 4521, dated 17th February 1919.

-1						Old value.		P. W. D. datum.
The previous	year	100		water-level		66-52 on 30th August 1918		61-71
Ditto		000	Lowest	59	440	4:70 on 21st April 1918	100	86.89
Record			Highest.	- 10		69 25 on 26th August 1879	***	64/44
Do.			Ditto	1 10 -		69 08 on 9th September 1885		64.27
Do.		-	Ditto	ALL MALE		68 3" on 25th August 1906	***	-63:47
Do			Ditto	- 91		68-21 on 26th August 1890	***	63-40
Do.		400	Lowest	27	1	87:63 on 25th April 1884	***	82.82
Do.		***	Ditto	- 12		38'13 on 14th-15th Auril 1883	***	38.32
10.	7 6		Ditto	11	***	89 02 on 21st-22nd April 1897	8	34.21
Do.			Ditto	37		89.28 on 6th-7th May 1908	8.61	84-47

N. B.-The gauge-readings commenced from the 1st August 1887.

BOALIA, The 13th September 1919,

S. C. BHATTACHARJI,
for Executive Engineer, Rajshahi Divn.

Statement of weekly gauge-readings on the rivers Ganges and Brahmaputra at Goalundo for the week ending 13th September 1919.

Month and date.	Hour.	Reight of surface above or below zero of gauge.	Height of ' surface above mean sea-leve'.	Height of surface above mean sea- level on same date last year.	Remarks,
1919. 7th September 8th 9th 10th 11th 12th 13th 11th 11th 11th 11th 11th 11th 11	7 A.M. 7 21 7 21 7 22 7 25 7 24	22.1 22.4 22.7 22.9 23.0 23.3 23.4	22 1 22 4 22 7 22 9 23 0 23 3 23 4	24·3 24·2 24·0 - 23·8 - 23·7 23·8 - 23·7	Zero is placed at mean sea-level. The beach mark for the gauge is or a pucca pillar between the passenge ghât and Chandpore ghât. Its reduced level is 22.41.

The previous	To Marine William	Lower	st water-lev		25-2 on 1st September 1918. 5-8 on 9th March 1918.
Record (H.F.)	Highe	162 . 19		25.75 on 26th August 1906.
	m and Ganges) Dirto	99	200	25-74 on 20th and 21st August 1893.
Record (H.F.		Ditte	22		20:66 on 11th to 17th and 31st August and on 1st to 3rd Sentember 1889.
Becord (H.F.	in Brahmar	THILE .			The state of the s
only)	400	Ditto		-	25-66 on 81st July 1900
Do.	***	Lowes		100	10 on 8th February 1914.
Do.	200	Ditto		***	2 42 on 13th March 1908.
Do.	***	Ditto	- 19		2 91 on 21st to 24th February and 8th to 9th March 1884.
Do.		Ditto	92.5		8:16 on 9th to 11th March 1885.
Do.		Ditto	0.0	***	3:16 on 16th, 17th and 29th to 31st March 1901.

N.A.—The gauge readings commenced from 3rd October 1909.

FARIDPUR, R. K. GHOSE,
The 14th September 1919. for Subdivisional Officer, P. W. D., Faridpur.

Statement showing the gauge-readings at Dacca Water-works Station on the river Buriganga for the wook ending the 13th September 1919.

		AT HIGHES	P WATER.	AT LOWEST	WATER.		12. 42. 4
Date.	At 7 A.M.	Time.	Readings.	Time.	Readings.	At 6 P.M.	Rosenska.
1919.	3-1	1. 10.00	1-001	CR SI			
7th Sept.	63.6	***		I Facel a		63.7	
8th ,,	63.9		•••	L	***	64.0	
9th vi	64.05					64-2	
Oth	64.25		***	•••	000	64.4	
Ith ,	64.6		- · · · ·	***	***	64.7	
2th "	64.7			***	.00	64.8	
13th	65.0	75-15		•••	•••	65.0	

Notable high and low water-levels of previous years.

27th August	-1906			***	70	5)
htb September	1909		000	000	67-	86
10th August	1910	100	143	0.00	69	86
Int	1911	000	***		68	
18th ,,	1912	***			67	
Bint "	1915	4.0.0		***	69.	
18th - "	1916	***	***	***	68	
12th ,, -	1917	***	***	***	67	
Blat 10	1918	400	7 - ***		69	
23rd Fobruary	1907	411	,046	000	61	
18th	1908	***		100	51	
12th March	1912	***	400	***	81	
oth .	1914	***	***	***	be)	
22ud February	1915	400	***	***	50	30
ard March	1917	200	000	***	60	
21st February	1918	***	***	***	bl	
Past rentuary	89.50	000		000	51	,

DACCA,
The 15th September 1919.

W. J. KEHR, Executive Engr., Dacca Division.



The Calcutta Gazette

WEDNESDAY, OCTOBER 1, 1919.

SUPPLEMENT.

OFFICIAL PAPERS.

[Non-Subscribers to the GAZETTE may receive the SUPPLEMENT separately on payment of five rupees per annum if delivered in Calcutta, or seven rupees and eight annas if sent by post.]

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LIBERALITY OF HAJI FAZIR MUHAMED TALUQDAR, OF BALIAJURI.

No. 537T .-- Edn., dated Darjeeling the 20th September 1919.

From-THE HON'BLE MR. S. W. GOODE, Offg. Secy. to the Govt. of Bengal, General Department,

To-The Commissioner of the Dacca Division.

With reference to your letter No. 3336J., dated the 18th July 1919, I am directed to request that you will be so good as to convey the thanks of Government to Hazi Fazir Muhamed Taluqdar, of Baliajuri, police-station Madarganj, in the district of Mymensingh, for his liberality and public spirit in making a donation of Rs. 20,000 for the construction and equipment of a High English School at Baliajuri, in the district of Mymensingh.

RESOLUTION ON THE ANNUAL REPORTS BY THE PORT OFFICERS, CALCUTTA AND CHITTAGONG.

GOVERNMENT OF BENGAL.

MARINE DEPARTMENT.

Marine Branch.

CALCUTTA, THE 29TH SEPTEMBER 1919.

RESOLUTION-No. 3097 Marine.

READ-

(1) The Annual Report by the Port Officer, Calcutta, on the working of his Department for the year 1918-19.

(2) The Annual Report by the Port Officer, Chittagong, on the working of his Department for the year 1918-19.

PORT OF CALCUTTA.

Bengal Pilot Service.—The total strength of the Bengal Pilot Service was 58 against the sanctioned number of 74, of whom 17 were on long leave and on deputation to military duty. There were two casualties in the service during the year: one Mate Pilot died and a Branch Pilot retired from the service.

The difficulty in the recruitment of Leadsmen Apprentices continued during the year; but the situation was carefully watched and all possible steps were taken in consultation with the various interests concerned and in frequent communication with the Government of India and the Secretary of State to secure as soon as possible a reasonable number of recruits for the service. The Secretary of State was able to send out six recruits just after the close of the year and the situation was improved considerably. Now that the war is over, no difficulty is apprehended in the future recruitment of suitable candidates. As mentioned in the review of the previous year's report a scheme for a system of guaranteed minimum remuneration for the Pilots was then under consideration with a view to compensate the Pilots for the decrease in their normal earnings owing to the war. This scheme was sanctioned by the Secretary of State with effect from the 1st April 1918 and is still in force. As the trade of the port improves it is likely that the normal earnings will gradually advance beyond the guaranteed minimum. To reimburse Government for the extra payment to be made to the Pilots under this scheme from the public funds, a 25 per cent. increase of the pilotage fees was sanctioned by Government as a temporary measure with effect from the 1st May 1918. The financial result of the imposition of this surcharge was carefully watched; and it was discontinued with effect from 1st December 1918. Steps were also taken to ensure that the members of the service deputed to Military Service occupied, on reversion to civil duty, the same place in the seniority list which they would have occupied had they not been so deputed, subject to the proviso that they successfully passed at a subsequent date the departmental examinations prescribed by the rules.

2. Vessels piloted.—The number of vessels piloted inwards was 950 with a gross tonnage of 3,717,543 and the same number outwards with a gross tonnage of 3,685,156 against 899 and 898 with a gross tonnage of 3,441,569 and 3,420,131, respectively, in the previous year. Vessels drawing over 21 feet piloted inwards and outwards were 296 and 608 against 299 and 544 respectively in the preceding year.

544, respectively, in the preceding year.

As in the previous year only one inward-bound vessel was neaped for want of sufficient depth of water over the bars.

Seventeen vessels were detained at the Sandheads for want of Pilots against three and five in the two previous years.

3. Pilotage receipts.—The receipts from pilotage fees realised during the year amounted to Rs. 10,42,874 against Rs. 8,63,709 in the previous year. The improvement in receipts was partly due to vessels of larger tonnage

visiting the port.

4. Casualties to vessels.—Twenty-seven cases of groundings occurred during the year against 12 in the previous year, resulting in the sinking of one steamer. Three of these cases were due to error of judgment and one to inattention on the part of the Pilots concerned. There was one case of collision in which a brig was damaged against two in the previous year. The pilot in charge is not held to blame.

5. Courts of Enquiry.—Two cases of casualties only were referred to Special Courts of Enquiry against three in the previous year.

6. Examinations.—Fifty-one candidates sat for the examinations for Colonial and Home Trade Certificates of Competency as Master, Mate or Engineer of sea-going vessels of whom 24 passed. Out of the total number of 555 candidates, 192 passed the examinations for certificates of competency as Master, Serang, Engineer and Engine-driver under the Inland Steam Vessels Act, I of 1917.

There were 145 candidates for certificates of competency as Second Class

Master, Serang or Engine-driver of an inland steam vessel in Mesopotamian

waters, of whom 98 passed.

7. Captain D. F. Vines, O.B.E., R.I.M., held the office of the Port Officer and Shipping Master throughout the year except for a period of about two months when he was on war leave. Commander G. H. S. LaTouche, O.B.E., R.I.M., and Mr. S. H. Reaks, M.B.E., held the office of Deputy Port Officer and Senior Deputy Shipping Master and Assistant Port Officer and Deputy Shipping Master, respectively, during the year.

The office of First Engineer and Shipwright Surveyor was held success-

ively by Engineer Commander C. F. Laslett, M.B.E., R.I.M., and Engineer

Commander C. T. Amor, R.I.M.

8. The Governor in Council takes this opportunity of recording his appreciation of the valuable services rendered by Captain Vines during this last year of the war which was one of particular difficulty.

PORT OF CHITTAGONG.

Arrivals and departures of vessels.—The total number of vessels that entered the port was 709, of which 142 were sea-going vessels, 462 inland steamers and 105 native sailing ships, with a total gross tonnage of 309,690 as against the total number of 600 vessels with a gross tonnage of 312.851 in the previous year. The total number of departures was 706, including 144 sea-going vessels, 460 inland steamers and 102 native craft, with a total gross tonnage of 311,288 as against the total number of 602 vessels with a gross tonnage of 313,068 in the previous year.

Casualties to vessels.—There were four casualties to vessels of which three resulted in the total loss of the vessels and one was a case of fire on

board

Examinations.—Candidates numbering 128 appeared for the examinations for certificates of competency as Master, Serang, Engineer or Engine-driver

under the Inland Steam Vessels Act, I of 1917, of whom 64 passed.

Mr. McKenna, the Collector of Customs, Chittagong, was in charge of the Department throughout the year in addition to his own duties. The Port Officer has specially brought to notice the valuable services rendered by Engineer Lieutenant Commander G. Hull, R.I.M., Engineer and Shipwright Surveyor, and Messrs. Chudleigh and Lockhart, Harbour Masters, in connection with the fire that broke out on board the H. M. S. "Sphinx."

By order of the Governor in Council,

F. A. A. COWLEY, Secy. to the Govt. of Bengal. GRANT OF CONCESSIONS IN THE MATTER OF CIVIL APPOINTMENTS UNDER GOVERNMENT TO THOSE WHO . HAVE RENDERED SERVICE IN CONNECTION WITH THE PROSECUTION OF THE WAR.

GOVERNMENT OF BENGAL.

POLITICAL DEPARTMENT.

Political Branch.

DARJEELING, THE 22ND SEPTEMBER 1919.

RESOLUTION-No. 2706P.-D.

The question of granting concessions in the matter of securing civil appointments under Government to those persons who have rendered service in connection with the prosecution of the war has been under the consideration of Government, and the Governor in Council is pleased to make the following announcements in addition to those already made in Government Resolution No. 2184P.-D., dated the 27th July 1918:—

- 1. The following kinds of service shall be deemed to be service in the prosecution of the war-
 - (a) Service in the combatant ranks of the army.
 - (b) All other service involving subjection to military law under the Army Act, or the India Army Act, and service in the Indian Branch of the Indian Defence Force.
 - (c) Clerical and other service under military and munitions authorities (i) overseas and (ii) in India.

Preferential treatment shall be given to the various kinds of service in the order indicated above, and persons who have rendered active service shall be given preference over those who have not. In order to make good a claim to preferential treatment an applicant must satisfy the authority making the appointment that the service rendered was whole-time service and was also approved service.

2. In pursuance of these decisions every person who has rendered service of the character described above shall be permitted to deduct from his age for the purpose of article 51. Civil Service Regulations, the period of such service rendered up to the date of his release from military or other duties, and, if invalided from such service, he shall be permitted to include for the purposes of deduction the period from the time when he was invalided up to the date on which the war may be declared to have ended under the provisions of the Termination of the Present War (Definition) Act, 1918, 8 and 9 George V, Chap. 59.

3. Notwithstanding any rules or executive orders prescribing educational, professional or technical qualifications, any person who has rendered service of the nature already described and has been prevented thereby from acquiring such qualifications may, at the discretion of the authority competent to make an appointment for which such qualifications are required, be admitted to such appointment, provided that the educational, professional and technical attainments which he possesses are deemed sufficient for the adequate performance of the duties of the appointment.